**9th International Congress & Exhibition on Arsenic in the Environment**

**Arsenic and other Pollutants, Water Security and One Health under Global Climate Change Scenario (As2024)**

**Short Course Proposal (As2024)**

**(In English language only)**

**Course title** [it must align with the aims and objectives of As2024; for details, please visit the website (<https://as2024.kiit.ac.in/>) and/or contact the Organizing Committee at [as2024india@gmail.com](mailto:as2024india@gmail.com)]

**Importance of Course in Current Scenarios (**How this proposed course is relevant in theIndian and global context?)

**Instructors/Co-instructors Profile** (Name, affiliations, and email of all instructors)

**Learning Objectives** (List 3-4 learning objectives of the course

**Short description of course:** **(max 200 words)**

**Course Module** (4-5 different modules which must include research trends with emerging concerns; module lecture duration (hours/days) or lecture session plan) Do you plan to utilize any learning format other than the case-study approach in course module?

**Course Materials/Kits** [Instructors should prepare study materials in such a way that they can be provided to registered candidates with this course (if required)]. Are any hard copies of materials required? Will you provide material in advance to the registrants before course schedule?)

**Target Audience/Beneficiary Groups** (Instructors must provide details on their target audience and beneficiary groups based on the course design; it must be supported with details on how students/research scholars/faculty benefitted. Does this session need power laptops for participants?)

**Broader benefits description**

**Logistic requirements** (Mention all possible requirements; Data projector and computer will be available for all sessions).

**Course Delivery** (specify how instructors provide lectures or hands-on practice; please provide details if instructors have planned for hands-on experience).