Q. What are your expectation for this IoT workshop?

· Learn about Research methods so that I will be able to complete my Master’s Thesis most possibly in IoT.

· Research skills.

· Principles of IoT.

· Application of IoT in the humanitarian domain.

· Hands-on implementation of IoT applications.

· IoT’s possible application in the context of Nepal.

· Learn more on IoT, it’s impacts, future, features and Reliability.

· How IoT helps home users as well as students.

· To have basic knowledge on IoT more focus on practical things.

· To learn about technical aspects of IoT and new possibilities.

· To learn how to enable a research initiative/engage with IoT in context of Nepal (People and Economy).

· To learn and engage with the people and institution working in the arena of IoT and research and market.

· To learn about IoT

· To learn Interaction

· Research skills

· Learn how we can make better communication through devices.

· IoT fields and it’s future

· Learn about IoT and it’s uses/implications in real world.

· Research more on what I learn on basis of instructions I get.

· Be better than what I was before in terms of networking/programming.

· To learn about IoT and develop apps

· To learn formal communication techniques used in university research.

· To learn about IoT.

· To improve communication and presentation skills.

· To learn something exciting about IoT.

· To learn revolution of IoT in today’s era.

· Can I build to professional carrier in IoT?

· I would like to learn about IoT from basic information.

· I want to enhance my research skills.

· To learn more about IoT from basic to advance.

· How a IoT has existed without us even knowing and has been changing the world.

· Learn about networking, philosophically and little technically.

· Learn the basics about IoT.

· Learn about the research methodology for thesis.

· Explore verbal communication techniques

· Application of IoT to Nepal culture.

· I want to learn more about IoT and how it works on the device.

· I want to learn about how data pass through internet. How they reach to whom we have sent.

· Get up to speed with IoT in general and its status.

· Experience using actual IoT hardware, notes and stuffs.

· Get the fundamentals in IoT programming and deployment.

· Enhance the basic knowledge of IoT and how it works.

· About TinyOS.

· Enhance the communication skills.

· How IoT helps to increase business and how it gives values and helps society.

· Enhance the understanding of IoT and how things work on internet and provides values for the development in business.

· Enhance verbal communications.

· To learn about IoT, how it will change the world and its future scope.

· Learning about IoT in detail.

· Applications of IoT.

· Prospects of IoT in Nepal and for the world.

· Improving on communication skills.

· Recent development on renewable energy and role of IoT for improving.

· Just knowing things about IoT its basic terms, needs of its in present context etc.

· Role of communication in research.

· Hands-on information about IoT.

· Sharing the ideas.

· About IoT challenges.

· Enhance about communication skills.

· Develop my communication skills.

· Get to learn about IoT.

· Get to know the basic about IoT implementation.

· Collaborating rural sectors with urban.

· Energy saving methods.

· Collecting data and use the resources in optimized manner.

· Learn about IoT and its applications.

· Explore more about the current technologies going around the world.

· Improve confidence level.

· Get a new career perspective.

· Improve communication skills.

· How to start on a research topic?

· Fundamentals of research.

· Learn something on IoT.

· Communication and presentation skills.

· Writing guidelines for research.

· To learn to network better

· Get up to network better

· Get up to speed with general IoT and Its status.

· Experience using actual IoT hardware.

· To learn to network better.

· Gather research skills.

· Get familiar with IoT on a deeper level.

· Networking.

· Gain new exciting experience.

· Learn how devices and sensors works in IoT and overall basic of IoT.

· Improve communication skills.

· Learn proper way to conduct research and research writing.

· To have an understanding regarding IoT and its needs.

· To have ideas regarding sensors and its relation with IoT.

· To know the relation in between sensors and IoT.

· To know the uses of sensor in context of Nepal.

· To connect sensors and IoT which helps Nepal regarding natural disasters.