

CONNECTING HUMANS

By Deepak Solanki

ABOUT THIS COURSE

The digital revolution that has boomed in the past few years has resulted in creation an opportunity to connect everything to the 'internet'. This advancement in technology has made a widespread adoption of the IoT possible at a scale never thought of before. From smart home devices that are becoming increasingly popular to the self - driving cars which are solving the problem of traffic, time and manpower, the world looks like its headed into a very exciting era of computing and technology.

In our IoT capsule, we explore an overview of exciting and relevant technical areas essential for experimentation and creation of something new in the domain. We also explore the opportunities and challenges to IoT development and learn how to take advantage of this new era of technology with respect to your career.

This capsule will provide you with complete hands - on experience to do exciting projects in the lab, learn the underlying principles and architecture of networks, devices, programming and much more!

WHO IS THIS FOR

Get exposed to the possibilities and abilities of technology solving real world problems to our advantage. Get a crafted portfolio to start with!

WHAT ALL WILL YOU LEARN?

INTRODUCTION TO IOT

Experience and understand the expanse of the possibilities of Internet of Things and Technology.

HOW TO START?

Don't be afraid of the lingo or the scary hardware, let's try and understand this concoction of software, hardware and the internet!

ABOUT THE MENTOR



Deepak Solanki

Inventor/founder, Velmenni

A dynamic young engineer and researcher having experience of building electronics products in past. He has participated in various projects from academic institutions like IIIT - Hyderabad & Sine IIT - Bombay while alongside publishing multiple research reports on mobile robotics & consumer electronics. Today, he's conquering the ever-evolving start-up culture while constructing LiFi & disclosing its application in exciting new verticals.



Internet Of Things

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PROJECT IDEAS

Let's think of ideas that can solve problems and have widespread usability.

GROUP PROJECTS

Let's build our projects and take them step by step.

MENTORSHIP SESSION

Meet the mentors who'll tell you about best practices to keep you going!

MENTORSHIP SESSION 2

Let's track progress and go forward.

REVIEW DAY

Let's review what we've done till now, we might have to stretch the clock and burst some bubbles!

DEMO DAY

Let's present what we've created with a presentation on screen, and the product on the table.

FAQS

> WHY SHOULD I PURSUE THIS COURSE?

This course is based on freshly curated curriculum to inform and motivate someone who's keen on pursuing IoT as a career or even as a hobby.

> IS THERE A TRIAL PERIOD TO THIS COURSE?

No, there isn't a trial period, however, our executives are happy to answer any queries that you may have regarding the course. Also, to help you make an informed decision, the overview of the curriculum can be downloaded where the curriculum is listed.

> DOES THIS COURSE PROVIDE ANY SORT OF MENTORING?

Yes, our faculties are few of the most well-known faces across industries and are systematically selected. They mentor all the attending strength for till the end of the duration of the course with a direct emphasis on immersive learning experiences.

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> WHAT WILL I GET UPON COMPLETING THE COURSE?

At MyNT, every (school/college) student is given the opportunity to strive beyond the classrooms. As a part of their program, each student is provided a guaranteed internship under a renowned IoT Developer from the industry.

> ARE THERE ANY PREREQUISITES FOR THIS COURSE?

There are no prerequisites for this course. Anyone and everyone who's inclined towards learning about IoT can pursue it.

> WHAT KIND OF WEEKLY OR MONTHLY COMMITMENT IS EXPECTED DURING THE DURATION OF THE COURSE?

Depending on what's decided with the concerned institution or individual(s), the sessions are planned and scheduled to suit the availability of all those attending it

> HOW IS THE COURSE STRUCTURED?

This course spans across 5 - 8 sessions which need to be completed within the mutually agreed time frame.

> IS IT POSSIBLE TO PAUSE THE COURSE AT ANY POINT IN TIME?

No. The structuring of this course does not allow us to pause the course and adheres to a consistent, pre-decided schedule that the individual or institution may agree to at the time of finalizing.

> IS THIS COURSE BASED ON SELF-PACED LEARNING?

No. The course's start and end date are fixated before its initiation. All classes and assignments are to be completed in the provided time frames so as to ensure equal opportunity for all those attending the course. However, the timelines are decided with the concerned individual(s) or institutions so there's flexibility provisioned prior to the beginning of the course.

> DO I LOSE ACCESS TO THE SHARED CURRICULUM IF I'M UNABLE TO COMPLETE THE COURSE?

No, you don't lose access. If due to any reason, a student of the course fails to complete it in said time then they're still provided complete access to the curriculum.

> DO I LOSE ACCESS TO THE SHARED MATTER ONCE I SUCCESSFULLY COMPLETE THE COURSE?

No, you don't lose access. Once a student completes the courses, they're still given access to the entire curriculum so they can easily refer back to the modules they've covered.