**Teacher's Training Program**

**Brief Description:**

Our Teacher’s Training program is designed to empower educators, even those without technical backgrounds, to transform your school's NEP-based labs like Robotics, STEM, and Vocational labs into an Innovation Hub. Gain access to a structured grade-wise curriculum, hands-on activity kits, and comprehensive support for Lab management.

Participants will receive a comprehensive grade-wise curriculum covering a wide range of subjects, including Robotics, Electronics, Designing, Coding, AI, IoT, and STEM. Our hands-on activity kits include Electronics, Robotics, IoT, Coding, and AI, ensuring practical learning.

Post-training, Rank2top provides continuous support, including online content, consumables, and assistance with compliance management.

**Benefits:**

* + Self-enable your school to run and manage NEP base labs (STEM Lab, ATL, and Vocational Labs) effectively.
  + Access to grade-wise curriculum in STEM fields.
  + Hassle-free compliance management.
  + Expert guidance for setting annual goals.
  + Long-term accountability for program success.

**Features:**

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| Feature | Details |
| Target Audience | **Teachers, IT professionals, Electronics faculty, Principals, School Management, Unemployed people who want to restart their career** |
| Certification and Job Assistance | **Certificate upon completion and give 100% Job Assistance** |
| Program Duration | **1 Month** |
| Venue | **Online** |
| Platform | **Google meet** |
| Capacity Building | **In-depth training for non-technical or technical staff** |
| Laptop Requirement | **Participants to bring their own laptops** |
| Registration Deadline | **Our program starts from 1st October 2023** |
| Complimentary NEP-based Curriculum | **Comprehensive grade-wise Lab curriculum** |
| Subjects Covered | **Robotics, Electronics, Designing, Coding, AI, IoT, STEM** |
| Post Training Support | **Online content, consumables, compliance management** |

Customer Testimonials:

- Shikha: "The training program was a game-changer for our school's lab. Highly recommended!"

- Abhishek: "I was apprehensive without a tech background, but this program made it easy. Truly empowering!"

- Rohit: "The program was amazing, I learned a lot it really helped me to transform as a Robotics trainer and the support for STEM/ATL management and curriculum is outstanding. Thanks, Rank2top"

Don’t Miss out on this opportunity and Register now to secure your spot

Register Now Button

**Frequently Asked Questions:**

Q: Who can attend the program?

A: Any Robotics/STEM/ATL/Vocational Lab charge/Principal/School Management/IT Professional/ Electronics Faculty/School Teacher, even those without a technical background, can attend.

Q: Is there a certificate provided?

A: Yes, participants receive a certificate upon program completion.

Q: What subjects does the curriculum cover?

A: The curriculum covers Robotics, Electronics, Designing, Coding, AI, IoT, STEM, and 3D designing.

Q: How do you support schools after training?

A: We provide online content, and consumables, and help with compliance management.