

**GOVERNMENT OF TELANGANA
DEPARTMENT OF TECHNICAL EDUCATION**

**OFFICE OF THE
COMMISSIONER OF TECHNICAL EDUCATION
TELANGANA :: HYDERABAD**

Sub: TE - T & P Section - One hour Online interaction on **“Design and Practical Training”** with Mr. Anton Christ scheduled **on 15.07.2022 at 11.00 A.M.** for selected Principals of GPTs along with faculty organised by RIT, Hyderabad - Reg.

Ref: The Mail received from Sri. Y. Vijay Kumar, Manager, Training & Development, Radiant Institute of Technology, Sanathnagar, Hyderabad, Dt:13.07.2022.

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With reference to the above cited, Sri. Y. Vijay Kumar, Manager, Training & Development, Radiant Institute of Technology, Sanathnagar, Hyderabad has stated that Mr. Anton Christ, Director for Vocational School in Germany, an expert from Germany is at RIT, Hyderabad for the last two weeks for Faculty Development Course Design and Practical Training for their Trainers. He has 35+ years of experience in Electrical, Electronic & Mechatronics Training and as a Director for Vocational School in Germany.

Further, RIT shall arrange an online interaction (One hour) with the selected Principals of Government Polytechnics along with faculty on 15th July 2022 at 11:00 A.M. to discuss about Training Methodology and Technology. Participants will have chance to ask questions and interact with him for about last 20 minutes.

In this connection, the selected Principals of Government Polytechnics are hereby directed to join the interaction program along with the faculty of Electrical and Electronics Engineering, Electronics and Communication Engineering and Mechanical Engineering on 15th July, 2022 at 11:00 A.M.

****Note: The link is enclosed in the annexure.**

The receipt of this memo shall be acknowledged.

(This has the approval of the CTE, Telangana).

Encl: Annexure I & II

Signed by Akuti Pullaiah

Date: 14-07-2022 17:29:35

Reason: Approved

For COMMISSIONER

To,

The Selected Principals of all Govt. Polytechnics under control
of the Department of Technical Education, Telangana.

Copy to the Secretary, SBTET, T.S., Hyderabad for information.



Webinar on "Proven Practices from German TVET"

Vijay KY <vijayky@ritindia.org>

Thu, Jul 14, 2022 at 2:22 PM

To: "AD TRAINING (adtrg.ts@gmail.com)" <adtrg.ts@gmail.com>

Dear Participant,

Thank you for your interest in webinar on **"Proven Practices from German TVET"**.

The webinar will start sharp at **11:00 AM on 15th July 2022**. Please join at least 10 minutes before the starting time so that you don't miss valuable information.

In this interactive session, **Mr. Anton Christ, Advisor - Radiant Institute of Technology (RIT)** will walk you through German Vocational Education and Discuss the proven practices in German Technical and Vocational Education & Training (TVET). **Mr. Christ has 35+ years of experience in Electrical, Electronic & Mechatronics Training and as a Director for Vocational School in Germany.**

The attendees can further get their queries cleared during this live session.

Join on your computer or Microsoft Teams mobile app

[Click here to Join the Meeting](#)

Thank you very much and see you!

Thanks & Regards,

Vijay Kumar Y

Manager

Training & Development

Radiant Institute of Technology

Sanathnagar, Hyderabad

+91 9177486733

Curriculum Vitae

Name: Anton Christ M.A., Dipl. Ing (FH)
Date of Birth: 23 December 1955
Foreign Languages: Good command of English

Qualification for the Assignment

Mr Christ has many years of experience in the dual vocational training system. He has been a teacher in electrical engineering, mechatronics, information technology, natural sciences. Based on his competences in methodology and didactics of vocational education he worked in the field of teacher training as Director of studies. He was school manager including the organisation and realisation of curricula. Through his memberships in various local authorities, as mayor and track coach he gained various intercultural and communication skills. He is very well qualified for the assignment
 The assignment language is English.

Competence and Experience

- Head of department (director of studies), electrical engineering, mechatronics, information technology, natural sciences
- Teacher for the vocational field of electrical engineering (professions: electronics engineer for building and energy technology, electronics engineers for operations technology, vocational school, master school, technical school)
- Physics at higher vocational schools, dual vocational training, open university, advanced technical college entrance qualification
- School organisation (member of the school management for 22 years)
- Safety officer (development of a widely spread crisis management concept in RP)
- Radiation officer
- Organisation of teacher training
- Organisation and management in the installation of technical laboratories and classrooms
- Mayor of Mastershausen (1000 inhabitants, from 1999 to 2014, and from 2019 to 2024)

International Experience

- Kenia

Professional Background

Since 2018 Senior Experten Service, Bonn; so far with two assignments to Kenia
 1987 – 2017 Vocational School Simmern
 1996 – 2017 School management, director of studies
 1987 – 2017 senior teacher - electrical engineering, mechatronics, information technology, natural sciences; vocational-, master- and technical school
 1984 – 1987 Heinrich-Hertz Kollegschule, Düsseldorf, senior school teacher
 1982 – 1984 Offenbach am Main; secondary school teacher, second state examination

Initial and Continuing Professional Training

1999 – 2014 Many training courses in the field of municipal politics, realisation of medium-sized and large projects (as a mayor, total volume about 110 million euros).
 1984 – 2017 Several further training courses in electrical engineering, natural sciences and school administration, SPC technology, control engineering, renewable energies (about eight to ten days per year)
 1994 – 1998 Technical University of Darmstadt and RWTH Aachen, pedagogics, politics (extra-occupational studies), Magister Artium, M. A.
 1979 – 1982 Technical University of Darmstadt; higher education for vocational schools, second state examination
 1975 – 1980 University of Applied Sciences of Koblenz; electrical engineering and telecommunications; degree as graduate electrical engineer (Dipl.-Ing. FH), Siemens, Munich; engineer, development of laser systems

Bonn, 20th April, 2022