STATE COUNCIL FOR TECHNICAL EDUCATION & VOCATIONAL TRAINING, ODISHA



ରାକ୍ୟ ବୈଷୟିକ ଶିକ୍ଷା ଓ ପୁଶିକ୍ଷଣ ପରିଷଦ, ଓଡ଼ିଶା

Letter No. 654 /dt. 2) 03.2023 SCTE (D)-85/2010

To

The Principals of all Polytechnics & Industrial Training Institutes (ITIs).

Sub: Introduction of Telecom Courses in Polytechnics and ITIs of Odisha.

. Sir,

In inviting a reference to the letter on the subject cited above, I am to say that Principal Secretary to Government, ET&TE Department-Cum-Chairman OCAC vide letter No.434 dtd.02.02.2023 addressed to Principal Secretary to Government, SD&TE Department has requested to introduce some Telecom Courses recommended by Telecom Sector Skill Council in at least 15% ITIs and 75% Polytechnic of the State. The list of such courses is enclosed herewith for reference. This has been communicated to SCTE&VT, Odisha vide Letter No.1155 dtd.15.02.2023 of Joint Secretary, SD&TE Department.

You are, therefore requested to take appropriate steps towards introduction of some Telecom courses recommended by the Telecom Sector Skill Council at your Institute under intimation to this Council for onward transmission to Government.

Yours faithfully,

Encl: As above.

Controller of Examinations.

(4)

Annexure

A: Courses proposed for 15% of ITIs

- I. IOT technical service operator for smart city, agriculture, telemedicine and transport.
- II. Al Devices installation
- III. Jr Technician-Last mile active network
- IV. Telecom rigger-5G &Legacy network
- V. Telecom E waste handler
- VI. Optical fiber splicer
- VII. Telecom call center/relationship center executive
- VIII. Grass Root Telecom provider
- IX. Network System associate
- X. FTTH Installer
- XI. Hand holding technician: Telecom Board.

B: Courses proposed for 75% of Polytechnics

- I. AI&ML -Jr Telecom Data Analyst
- II. Infrastructure Technician 5G
- III. Technician 5G-Active network installation
- IV. Broadband technician
- V. Telecom customer care Executive-Repair center
- VI. Handheld devices Technician
- VII. Optical fiber technician
- VIII. Telecom terminal equipment application developer (Android)
- IX. Telecom terminal equipment application developer (Native)
- X. Tower technician
- XI. Active network Management associate
- XII. ICT technician
- XIII. Telecom Technician-IOT devices/System
- XIV. OSP Fiber Installation, Testing and Commissioning supervisor
- XV. Wireless Technician.