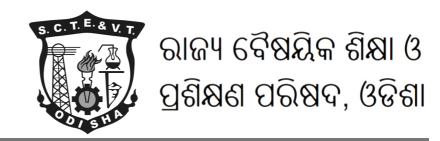
State Council for Technical Education & Vocational Training, Odisha



No. SCTE/DIP/20/00017 / Dated 06.12.2023

To

The Principal

C V RAMAN POLYTECHNIC

Bidya Nagar, Mahura, Janla, Bhubaneswar-752054

Sub: Provisional Affiliation for the session 2020-21

Sir,

State Council for Technical Education & Vocational Training, Odisha, Bhubaneswar is pleased to accord affiliation for the following Diploma Level Course(s) of your Institute for the academic session 2020-21, as per the conditions if any noted below

| SI. No. | Name of the Course | Shift | Affiliation No. | Diploma | Approved Intake | Period of Affiliation |
|------------|---------------------------|---------------------------|---------------------|---------|--------------------|--------------------------|
| 1 | Civil | 1st Shift/2nd Shift/PT | SCTE-20-KH- 2636 | Diploma | 30 | 2020-21 |
| 2 | Mechanical | 1st Shift/2nd Shift/PT | SCTE-20-KH- 2636 | Diploma | 90 | 2020-21 |
| 3 | CSE | 1st Shift/2nd Shift/PT | SCTE-20-KH- 2636 | Diploma | 90 | 2020-21 |
| 4 | ETC | 1st Shift/2nd Shift/PT | SCTE-20-KH- 2636 | Diploma | 30 | 2020-21 |
| 5 | Electrical Engineering | 1st Shift/2nd Shift/PT | SCTE-20-KH- 2636 | Diploma | 60 | 2020-21 |

All norms and standards of AICTE, Affiliation Bye-Laws of SCTE&VT, Odisha shall have to be fulfilled by your institution. Specifically, the no.s of faculty available in the Institution must be same as the number uploaded in AICTE Portal and attendance of all the students must be captured through Bio-metric attendance system linked to the State server of SCTE&VT, failing which affiliation shall stand withdrawn. For all academic activities, Principal of the Institution is accountable to the SCTE&VT, Odisha.

All Admissions shall be based on the admission system adopted by the DTE&T, Odisha with the concurrence of the Government under the guidelines issued by the AICTE from time to time.

Note (conditions): Subject to undertaking submitted at DTET for fullfillment of shortfalls

Yours faithfully

Secretary