Email Id: academic.apsbtet@gmail.com

Polytechnics listed in the annexure-II.

STATE BOARD OF TECHNCIAL EDUCATION AND TRAINING ANDHRA PRADESH::VIJAYAWADA

From

Sri V.S.DUTT. M.E., MISTE, Secretary (FAC) State Board of Technical Education & Training, 5th Floor, A.N.R. Towers, Jammichettu Road, Prasadampadu, Vijayawada

Lr. No./SBTET/AP/CCNA FINAL GRADES/2019/001,

Sir,

Sub: SBTET, AP-CCNA Module Final Grades- Polytechnics conducting Industrial Training on CCNA Program for V Semester CME & ECE branches-Instructions to submit CCNA Final Grades – Reg.

Ref: 1. MOU between the Government of Andhra Pradesh and M/s Cisco Systems India Pvt Ltd dt:17-03-2016 at Visakhapatnam.

- 2. Lr. No. K2/2800-Cisco/2017-001 from the Spl. Commissioner of Technical Education, AP dt 17-02-2017.
- 3. Lr. No. K2/2800-Cisco/2017-002, dated: 15-05-2017 of Spl. Commissioner of Technical Education, AP.
- 4. Report of Subject experts committee for curriculum integration, dt: 03-08-2018.
- 5. TACT/ASC/004, Dt: 01-08-2018 of Head, Cisco Academy Support Centre.
- 6. Cir. Memo No. CTE/AP/CISCO Programmes/2018-001,Dt: 24-08-2018, Spl. Commissioner of Technical Education, AP.

It is to inform that, all the Principals of Polytechnics conducting Industrial Training on CCNA Program for V Semester CME & ECE branches students at Cisco Networking Academies are instructed to submit CCNA Final grades in the format listed in the annexure-I.

Note: The Grade sheet should be emailed to <u>rgowtam@eduskillsfoundation.org</u>, <u>shubhajit@eduskillsfoundation.org</u>

All the certificates will be approved after the submission of Final Grade sheet.

For any queries contact:

Mr. Ram Gowtham @ 8367586878, 9052485928 & Academy support center @ 9381923949

In view of the above, all the Principals of Private Polytechnics are hereby instructed to submit CCNA Final grades in the format given in the annexure-I on or before **15-11-2019** and also upload the same in SBTET Portal.

Sd/- V.S. Dutt Secretary

K. lacel Ante

For Secretary

Dt: 04-11-2019.

То

The Principals of