

**JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
COLLEGE OF ENGINEERING (AUTONOMOUS) :: PULIVENDULA
Pulivendula- 516 390, Y.S.R. Kadapa(Dist), Andhra Pradesh, India**

Prof. G.SankaraSekharRaju,
M.Sc., Ph.D., MISTE
PRINCIPAL_{FAC&}
Professor of Mathematics



Mobile: 9000551427
: 8187892501
principal.cep@jntua.ac.in
www.jntuacep.ac.in

TO WHOM SO EVER IT MAY CONCERN

Sub: Cumulative Grade Point Average (CGPA) to percentage Conversion.

Ref: Academic Regulations (R19) for B.Tech. (Regular – Full time).

As per the Academic Regulations of B.Tech (R19) of the institution, the Conversion Formula for Cumulative Grade Point Average (CGPA) to percentage, with effective from 2019-20 onwards admitted batches of B.Tech. is as follows:

Equivalent Percentage = (CGPA – 0.50) x 10

Note: The institution does not issue any separate certificate or letter for the above mentioned conversion formula. The student may download the certificate from the Institution website.



G. Sekhar
PRINCIPAL
PRINCIPAL
JNTUA College of
Engineering Pulivendula
PULIVENDULA - 516 390,

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY ANANTAPUR
COLLEGE OF ENGINEERING (AUTONOMOUS) :: PULIVENDULA
Pulivendula- 516 390, Y.S.R. Kadapa(Dist), Andhra Pradesh, India

Prof. G.SankaraSekharRaju,
M.Sc., Ph.D., MISTE
PRINCIPAL_{FAC&}
Professor of Mathematics



Mobile: 9000551427
: 8187892501
principal.cep@jntua.ac.in
www.jntuacep.ac.in

TO WHOM SO EVER IT MAY CONCERN

Sub: Cumulative Grade Point Average (CGPA) to percentage Conversion.

Ref: Academic Regulations (R20) for B.Tech. (Regular – Full time).

As per the Academic Regulations of B.Tech (R20) of the institution, the Conversion Formula for Cumulative Grade Point Average (CGPA) to percentage, with effective from 2020-21 onwards admitted batches of B.Tech. is as follows:

$$\text{Equivalent Percentage} = (\text{CGPA} - 0.50) \times 10$$

Note: The institution does not issue any separate certificate or letter for the above mentioned conversion formula. The student may download the certificate from the Institution website.



G. Sankar
PRINCIPAL
PRINCIPAL
JNTUA College of
Engineering Pulivendula
PULIVENDULA - 516 390.
E