F.No. 01(03)/Roster/CESTAT/2019 Customs, Excise & Service Tax Appellate Tribunal West Block No. 2, R.K. Puram, New Delhi-110066

Dated: 23.8.2019

ORDER NO. 173 of 2019

Hon'ble President is pleased to partially modify the roster order no. 66 of 2019 for CESTAT Chennai to the extent indicated below :

From 23.9.2019 to 27.9.2019 at 10.30 a.m. Ms. Sulekha Beevi C.S., Hon'ble Member (J) and Shri P. V. Subba Rao, Hon'ble Member (T) will hear all Division Bench matters.

Note:

- 1. Whenever any Member of a Division Bench is un-available, the other Member of that Bench will hear Single Member matters, as notified.
- 2. In the event of no sitting of a Bench the adjourned dates of listed matters will be available on the website www.cestatnew.gov.in in the link "Daily Orders".

By order

(Bineesh Kumar K. S.) Registrar

Copy to:-

SPS to Hon'ble President/Hon'ble Members/P.A. to Registrar/Dy.Registrar (Judl.) /Bar Association/O/o Commissioner (AR)/ Notice Board/ Website/Guard File/Office Copy.

Asstt. Registrar

F.No. 01(03)/Roster/CESTAT/2019 Customs, Excise & Service Tax Appellate Tribunal West Block No. 2, R.K. Puram, New Delhi-110066

Dated: 23.8.2019

ORDER NO. 174 of 2019

Hon'ble President is pleased to partially modify the roster **order no. 81 of 2019 for CESTAT Bangalore** to the extend indicated below :

From 16.9.2019 to 20.9.2019 at 10.30 a.m. Shri S.S. Garg, Hon'ble Member (J) and Shri P. Anjani Kumar, Hon'ble Member (T) will hear all Division Bench matters.

<u>Note :</u>

- 1. Whenever any Member of a Division Bench is un-available, the other Member of that Bench will hear Single Member matters, as notified.
- 2. In the event of no sitting of a Bench the adjourned dates of listed matters will be available on the website <u>www.cestatnew.gov.in</u> in the link "Daily Orders".

By order

(Bineesh Kumar K. S.) Registrar

Copy to:-

SPS to Hon'ble President/Hon'ble Members/P.A. to Registrar/Dy.Registrar (Judl.) /Bar Association/O/o Commissioner (AR)/ Notice Board/ Website/Guard File/Office Copy.

Asstt. Registrar