

**IN THE INCOME TAX APPELLATE TRIBUNAL
VISAKHAPATNAM BENCH, VISAKHAPATNAM**

**BEFORE SHRI V. DURGA RAO, HON'BLE JUDICIAL MEMBER &
SHRI D.S. SUNDER SINGH, HON'BLE ACCOUNTANT MEMBER**

**ITA No. 02/VIZ/2019
(Asst. Year : 2015-16)**

DCIT (Exemptions),
Vijayawada.

vs.

M/s. The Kadapa District
Weaker Section Sarvodaya
Sangham, D.No. 7-12137-7,
NGO Colony, Kadapa District.

(Appellant)

PAN No. AABAT 2781 M
(Respondent)

Assessee by : None.

Department By : Shri D. Manoj Kumar, Sr.DR

Date of hearing : 04/11/2019.

Date of pronouncement : 08/11/2019.

ORDER

PER V. DURGA RAO, JUDICIAL MEMBER

This appeal by the Revenue is directed against the order of Commissioner of Income Tax (Appeals), Kurnool, dated 26/10/2018 for the Assessment Year 2015-16.

2. When this appeal is taken up for hearing, we have noticed that the tax effect involved in this appeal is below Rs.50.00 lakhs and as per the CBDT Circular No. No.17/2019, dated 08/08/2019, this appeal is not maintainable.

3. Ld.DR fairly accepted that the tax effect involved in this appeal is below Rs. 50.00 lakhs.

4. In view of the CBDT Circular No.17/2019, dated 08/08/2019, which was followed by Notification No.279/Misc/M-93/2018-ITJ, dated 20/08/2019 wherein clarified that the revised monetary limits mentioned in Circular No.17/2019 are applicable to all pending appeals also, this appeal filed by the Revenue is not maintainable and is dismissed accordingly.

5. In the result, appeal filed by the Revenue is dismissed.

Order Pronounced in open Court on this 08th day of Nov., 2019.

Sd/-
(D.S. SUNDER SINGH)
Accountant Member

sd/-
(V. DURGA RAO)
Judicial Member

Dated: 08th November, 2019.

vr/-

Copy to:

- 1. The Assessee- M/s. The Kadapa District Weaker Section Sarvodaya Sangham, D.No. 7-12137-7, NGO Colony, Kadapa District.*
- 2. The Revenu-DCIT (Exemptions), Vijayawada.*
- 3. TheCIT (Exemptions), Hyderabad.*
- 4. The CIT(A), Kurnool.*
- 5. The D.R., Visakhapatnam.*
- 6. Guard file.*

By order

(VUKKEM RAMBABU)
Sr. Private Secretary,
ITAT, Visakhapatnam.