

**IN THE INCOME TAX APPELLATE TRIBUNAL  
DELHI BENCH 'B', NEW DELHI**

**BEFORE SH. C.M. GARG, JUDICIAL MEMBER  
AND  
SH. PRADIP KUMAR KEDIA, ACCOUNTANT MEMBER**

ITA No.4137/Del/2019  
Assessment Year: 2014-15

<b>Sunil Kumar House No.87, VPO Jonapur, Mehrauli, New Delhi-110047 PAN No.AALPK8821C</b>	<b>Vs.</b>	<b>Pr. CIT -11 New Delhi</b>
<b>(APPELLANT)</b>		<b>(RESPONDENT)</b>

<b>Appellant</b>	None
<b>Respondent</b>	Sh. Sanjay Kumar Yadav, Sr DR

Date of hearing:	08/05/2023
Date of Pronouncement:	08/05/2023

**ORDER**

**PER PRADIP KUMAR KEDIA, AM:**

This appeal by the assessee is preferred against the order of the Pr. CIT (A)-11, New Delhi dated 13.03.2019 pertaining to A.Y.2014-15.

2. The captioned assessee has sought to withdraw the appeal listed above on the ground that assessee has opted to avail benefits of 'Vivad se Vishwas Scheme, 2020' (VSV). As per letter dated 01.04.2023 filed by assessee, it is submitted that assessee does not seek to pursue the said appeal owing to exercise of option for availing VSV Scheme and consequently requested that

assessee's application for withdrawal of appeal may please be granted.

3. The Id. Departmental Representative for the Revenue stated that he has no objection to withdraw the appeal in the circumstances narrated on behalf of the assessee.

4. In the light of requests made on behalf of the captioned party, the appeal is dismissed as withdrawn. However, in the event, the assessee fails to avail the benefit of VSV Scheme for any bonafide reasons, then the assessee concerned will be at liberty to seek restoration of original appeal for hearing before ITAT in accordance with law.

5. In the result, the captioned appeal is dismissed as withdrawn.

**This Order pronounced on 08/05/2023**

Sd/-  
**(C.M. GARG)**  
**JUDICIAL MEMBER**

\*NEHA, Sr. Private Secretary\*

Date:- .05.2023

Copy forwarded to:

1. Appellant
2. Respondent
3. CIT
4. CIT(Appeals)
5. DR: ITAT

Sd/-  
**(PRADIP KUMAR KEDIA)**  
**ACCOUNTANT MEMBER**

ASSISTANT REGISTRAR  
ITAT NEW DELHI