आयकर अपीलीय अधिकरण, 'डी'न्यायपीठ, चेन्नई ।
IN THE INCOME TAX APPELLATE TRIBUNAL
"D" BENCH, CHENNAI
श्री चंद्र पूजारी, लेखा सदस्य एवं श्री

श्री धुव्वुरु आर.एल रेड्डी न्यायिक सदस्य के समक्ष BEFORE SHRI CHANDRA POOJARI, ACCOUNTANT MEMBER AND Shri Duvvuru RL Reddy, JUDICIAL MEMBER

आयकर अपील सं./**I.T.A.No.3366**/Mds./**2016** (निर्धारण वर्ष / Assessment Year :2012-13)

M/s.Futura Techpark Private Ltd., 3,Mangesh street, T.Nagar,Chennai 600 004. PAN AABCF 7360 G (अपीलार्थी /Appellant)

Vs. Corporate Circle 2(1), Chennai 600 034.

(प्रत्यर्थी/Respondent)

अपीलार्थी की ओर से / Appellant by : None

प्रत्यर्थी की ओर से/Respondent by : Mr.Pathalavath Peerya, CIT, D.R

सुनवाई की तारीख/ Date of hearing : 16.03.2017 घोषणा की तारीख /Date of Pronouncement : 16.03.2017

## <u>आदेश / O R D E R</u> PER CHANDRA POOJARI, ACCOUNTANT MEMBER:

This appeal is filed by the Assessee is directed against the assessment order dated 14.10.2016 pertaining to the assessment year 2011-12.

- 2. Earlier the case was posted for hearing on 31.01.2017 and on the basis of the adjournment letter written by the Id.A.R dated 30.01.2017, the Bench adjourned the appeal for hearing to 16.03.2017. When the appeal was taken up for hearing on 16.03.2017, nobody appeared on behalf of the assessee to pursue the appeal, despite being informed the date of next hearing i.e.16.03.2017 in the open court to both the parties. Therefore, we are of the opinion that the assessee is not interested in conducting the case, hence following the decision of the Delhi Bench of the Tribunal in the case of C.I.T. vs. Multiplan (India) Ltd.(38 ITD 320) (Del.), we hereby dismiss the appeal filed by the assessee *in limine*.
- In the result, the appeal of assessee is dismissed.
   Order pronounced in the open court on 16<sup>th</sup> March, 2017.

Sd/(धुव्वुरु आर.एल रेड्डी) ((चंद्र पूजारी))
(DUVVURU RL REDDY)) (Chandra Poojari)
Judicial Member Accountant Member

Chennai, Dated the 16<sup>th</sup> March ,2017.

Ks sundaram.

Copy to:

Appellant/Respondent /CIT(A) /CIT/DR/GF