

# Shareholding Pattern

# INTEGRATED TECHNOLOGIES LTD.

Scrip Code: 531889 Quarter ending: December 2022

#### Declaration

Particular	Yes/No
Whether the Listed Entity has issued any partly paid up shares?	No
Whether the Listed Entity has issued any Convertible Securities?	No
Whether the Listed Entity has issued any Warrants ?	No
Whether the Listed Entity has any shares against which depository receipts are issued?	No
Whether the Listed Entity has any shares in locked-in?	No
Whether any shares held by promoters are pledge or otherwise encumbered?	No
Whether company has equity shares with differential voting rights?	No

### Summary statement holding of specified securities

Category of shareholder	No. of shareholders	No. of fully paid up equity shares held	Total no. shares held	Shareholding as a % of total no. of shares (calculated as per SCRR, 1957)As a % of (A+B+C2)	No. of Voting Rights	Total as a % of Total Voting right	No. of equity shares held in dematerialized form	Sub-categorization of shares (XV)  Shareholding (No. of shares) under		
								Snaren SubCategory_I	SubCategory_II	SubCategory_III
(A) Promoter & Promoter Group	6	22,14,560	22,14,560	46.32	22,14,560	46.32	20,20,560			
(B) Public	5,746	25,66,950	25,66,950	53.68	25,66,950	53.68	22,49,068			
(C1) Shares underlying DRs				0.00		0.00				
(C2) Shares held by Employee Trust				0.00		0.00				
(C) Non Promoter- Non Public				0.00		0.00				
Grand Total	5,752	47,81,510	47,81,510	100.00	47,81,510	100.00	42,69,628			

### Note:C=C1+C2

Grand Total=A+B+C

Click here for "Statement showing shareholding pattern of the Promoter and Promoter Group"

Click here for Statement showing shareholding pattern of the Public shareholder

Click here for Statement showing shareholding pattern of the Non Promoter- Non Public shareholder

Click here for Details of Disclosure by Trading Members (TM) holding 1% or more of the Total No. of Shares.

Click here for Statement showing details of significant beneficial owners under.

Click here for Statement showing foreign ownership limits.