

# HOLANI CONSULTANTS PRIVATE LTD.

"Creating Possibilities, Creating Value."

#### **INVESTOR GRIEVANCES REDRESSAL** (MERCHANT BANKING DIVISION-DEBT)

#### Details of Investors Complaints Data-

#### Data for the month ending December 31, 2022-

SN.		Pending as at the end of last month	Received during the particular month	Resolved during the particular month*	Total Pending during the particular month #		time^\
.1 .	Directly from	NIL	NIL	NIL	NIL	NIL	(In days)
2	Investors					NIL	NIL
	SEBI (SCÓRES)	NIL	NIL	NIL	NIL	NITT	
3	Stock Exchanges (if	NIII.			·	NIL	. NIL
	relevant)	. NIL	NIL	NIL	NIL	NIL	NIL
4.	Other Sources (if	NIL	NIL	NIII		TVIL	NIL
	any).	· · · ·	MIL	. NIL	NIL	NIL	NIL
5	<b>Grand Total</b>	NIII					
	- Juli	NIL	NIL	NIL	NIL	NIL	NIL

### Trend of monthly disposal of complaints (For 5 months on rolling basis)-

SN	Month	Carried forward from previous month	Received during the particular month	the particular	Pending at the end of the Particular
1	December, 2022	NIL		month *	month #
2	November, 2022	NIL	NIL	NIL	NIL
3	October, 2022		NIL	NIL	NIL
4 .	September, 2022	NIL .	NIL	NIL	NIL
5		NIL	NIL	NIL	
	August, 2022	NIL	NIL		NIL
	Grand Total	NIL		NIL .	NIL
		·	NIL	NIL	NIL

 $<sup>^{\</sup>wedge}\,\text{Average}\,\text{Resolution}\,\text{time}\,\text{is}\,\text{the}\,\text{sum}\,\text{total}\,\text{of}\,\text{time}\,\text{taken}\,\text{to}\,\text{resolve}\,\text{each}\,\text{complaintin}\,\text{days,}\,\text{in}\,\text{the}\,\text{current}$ month divided by total number of complaints resolved inthe current month.

\* Inclusive of complaints of previous months resolved in the current month.

# Inclusive of complaints pending as on the last day of the month.

## Trend of annual (Calendar year) disposal of complaints (For 3 years on rolling basis)-

SN	Year	Carried forward from previous year	Received during	Resolved during	8 - Circ Circ Ol
1	2020 - 21	NIL	MIT Year	the particular year	the Particular year
2	2021 - 22	NIL	NIL	NIL	NIL
3	2022 - 23	IVIL	NIL	NIL	NIL
	<b>Grand Total</b>	NIII			
	and Total	NIL	NIL	NIL	NIL