



RDL/038/2022-23

Date: 08.08.2022

To,  
**National Stock Exchange of India Ltd.**  
**Exchange Plaza,**  
**Bandra – Kurla Complex,**  
**Bandra (E), Mumbai – 400 051**  
**NSE EQUITY SYMBOL: RUSHIL**

To,  
**BSE Limited**  
**Phiroze Jeejeebhoy Towers,**  
**Dalal Street,**  
**Mumbai- 400 001**  
**BSE SCRIPT CODE: 533470**

**ISIN: INE573K01017**

Dear Sir/Madam,

**Sub: Intimation on publication of financial results in the newspapers**

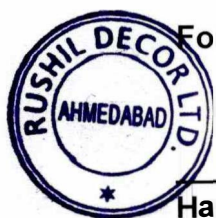
Pursuant to Regulation 47(1)(b) of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith newspaper advertisement published in following mentioned newspapers on Monday, 08<sup>th</sup> August, 2022: Business Standard (English) and Jai Hind (Gujarati) about the Extract of Unaudited Financial Results (Standalone) for the Quarter ended June 30, 2022.

The same is also available on the website of the Company at [www.rushil.com](http://www.rushil.com)

This is for your information and record.

Thanking you,

Yours Faithfully,



For, Rushil Decor Limited,

*Mool Patel*

\* **Hasmukh K. Modi**  
**Company Secretary**

**Encl.: Newspaper advertisement of Financial Results**



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# Satellites on wrong orbit: First mission on SSLV fails

PRESS TRUST OF INDIA  
Sriharikota, 7 August

The Indian Space Research Organisation (Isro) on Sunday said the satellites on board its maiden Small Satellite Launch Vehicle "are no longer usable" after the SSLV-D1 placed them on an elliptical orbit instead of a circular one.

The space agency said a committee would analyse and make recommendations into today's episode and with the implementation of those recommendations Isro will come back soon with SSLV-D2. "SSLV-D1 placed the satellites into 356 km x 76 km elliptical orbit instead of 356 km circular orbit. Satellites are no longer usable. Issue is reasonably identified. Failure of a logic to identify a sensor failure and go for a salvage action caused the deviation," Isro said in an update on its official Twitter handle.

It added a detailed statement by ISRO Chairman S Somannath will be "uploaded soon". In its maiden SSLV mission, the launch vehicle carried the Earth Observation Satellite EOS-02 and the co-passenger student satellites AzaadiSAT.

SSLV had suffered 'data loss' in its terminal stage, after performing "as expected" in all stages. It had earlier lift off from the spaceport on Sunday morning.

Unlike Isro's trusted workhorse — Polar Satellite Launch Vehicles (PSLV) — the SSLV can carry payloads weighing up to 500 kg and deploy satellites into a 500 km low earth orbit.

## "NO LONGER USABLE"

### WHAT IS SSLV?

Small Satellite Launch Vehicle (SSLV) is a 34-metre tall, about 10-metre less than PSLV, and it has a vehicle diameter of two metres as compared to 2.8 metres of PSLV.

To place satellites EOS-02 and AzaadiSAT into low earth orbit

### OBJECTIVES OF SSLV

To provide inputs on thermal anomalies towards supporting applications in the domains of geo-environmental studies, forestry, hydrology, agri, soil & coastal studies.

### WHAT WAS ITS GOAL?

To place satellites EOS-02 and AzaadiSAT into low earth orbit

### WHAT WENT WRONG?

SSLV-D1 placed the satellites into 356 km x 76 km elliptical orbit instead of 356 km circular orbit. Isro cited the failure of the mission to failure of a logic to identify a sensor failure and go for a salvage action caused the deviation.

Failure of a logic to identify a sensor failure and go for a salvage action caused the deviation.



Isro's new offering, Small Satellite Launch Vehicle, during its launch from the Satish Dhawan Space Centre, in Sriharikota on Sunday

PHOTO : PTI

It uses solid fuel — hydroxyl terminated polybutadiene — to fire the first three stages which takes the payloads to the desired altitude.

The fourth stage comprises liquid propulsion-based Velocity Trimming Module (VTM) to place the satellites into orbit.

The objective of the EOS-

02 was to provide inputs on thermal anomalies towards supporting applications in the domains of geo-environmental studies, forestry, hydrology, agriculture, soil, and coastal studies.

The AzaadiSAT carries 75 different payloads each weighing around 50 grams. Girls students from rural regions across the country were provided guidance to build these payloads which are integrated by the student team of 'Space Kidz India', ISRO said.

Sunday's mission of ISRO

is the third this year after the

successful PSLV-CS3 mission

on June 30, which is the dedicated commercial mission of

NewSpace India.

# Climate change makes forecast tough across world: IMD chief

PRESSTRUST OF INDIA  
New Delhi, 7 August

### "IMPACT-BASED FORECAST WILL IMPROVE TO BE 'MORE GRANULAR, SPECIFIC AND ACCURATE'"

BY 2025, AND IMD WILL BE ABLE TO PROVIDE FORECASTS UP TO PANCHAYAT-LEVEL CLUSTERS

MURTYUNJAY MOHAPATRA

director general, IMD

augmentation of radars, automatic weather stations and rain gauges and satellites to improve predictability, he said.

"We have put up six radars in the northwest Himalayas and four more will be installed this year. The procurement process is on for eight radars in the northeast Himalayan region. There are certain gap areas in the rest of the country that will be filled up with 11 radars. The number of radars will rise from 34 at present to 67 by 2025," the IMD chief said.

Radar are preferred because they have higher resolution and can provide observations every 10 minutes.

The Ministry of Earth Sciences (MoES) also plans to upgrade its high-performance computing system — from a capacity of 10 petaflops currently to 30 petaflops in the next two years — which will help assimilate more data into the model that can then be run at higher resolutions.

PTI In an Interview.

"Climate change has increased the instability in the atmosphere, leading to an increase in convective activity — thunderstorms, lightning and heavy rainfall. The severity of cyclones in the Arabian Sea is also increasing."

"This increase in the frequency of extreme weather events is posing a challenge to forecasts. Studies show that the ability to predict heavy rainfall is hampered due to climate change," he said.

The IMD is bolstering its observational network with the

augmentation of radars, automatic weather stations and rain gauges and satellites to improve predictability, he said.

"We have put up six radars in the northwest Himalayas and four more will be installed this year. The procurement process is on for eight radars in the northeast Himalayan region. There are certain gap areas in the rest of the country that will be filled up with 11 radars. The number of radars will rise from 34 at present to 67 by 2025," the IMD chief said.

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## UNAUDITED FINANCIAL RESULTS FOR QUARTER ENDED JUNE 30, 2022

Particulars	STANDALONE			CONSOLIDATED			₹ in Crore
	Quarter ended 30/06/2022 (Unaudited)	Quarter ended 30/06/2021 (Unaudited)	Year ended 31/03/2022 (Audited)	Quarter ended 30/06/2022 (Unaudited)	Quarter ended 30/06/2021 (Unaudited)	Year ended 31/03/2022 (Audited)	
Total Income from operations (including exceptional items)	74988.57	77357.17	316021.20	94524.30	93266.94	406973.09	
Net Profit / (Loss) for the period (before Tax, Exceptional and/or Extraordinary items)	8360.18	8922.86	50840.24	10265.11	10320.02	57157.02	
Net Profit / (Loss) for the period before tax (after Exceptional and/or Extraordinary items)	8360.18	8922.86	43421.85	10265.11	10320.02	49738.63	
Net Profit / (Loss) for the period after tax (after Exceptional and/or Extraordinary items)	6068.08	6504.00	31 6798	7325.11	7379.91	35371.88	
Paid up Equity Share Capital	892.46	892.46	892.46	892.46	892.46	892.46	
Reserves (excluding Revaluation Reserve) as shown in the Audited Balance Sheet of the previous year	255817.73	229405.38	255817.73	281317.72	251091.75	281317.72	
Earnings Per Share (face value of ₹1/- each) (for continuing and discontinued operations) (₹) (Quarter numbers not annualised)	6.80	7.29	35.49	8.21	8.27	39.64	
Basic:	6.80	7.29	35.49	8.21	8.27	39.64	
Diluted:							
Total comprehensive income for the period (Comprising Profit / (Loss) for the period after tax and Other Comprehensive Income after tax)	79115.47	79115.47	79115.47				Refer Note No.2
Securities Premium Account	245837.47	218666.35	240502.13				
Net Worth	0.63	0.67	0.71				
Debt Equity Ratio							
Outstanding Redeemable Preference Shares							
Capital Redemption Reserve							
Outstanding Debt	480653.07	398904.31					

Notes:

- The above is an extract of the detailed format of Quarterly Financial Results filed with the Stock Exchanges under Regulation 33 of the SEBI (Listing and Disclosure Requirements) Regulations, 2015. The full format of the Quarterly Financial Results are available on the Stock Exchange websites: [www.bseindia.com](http://www.bseindia.com) and [www.nsindia.com](http://www.nsindia.com) and Bank's Website: [bank.sbi](http://bank.sbi)
- Information relating to Total comprehensive Income and Other Comprehensive Income is not furnished as Ind AS is not yet made applicable to Banks.
- Other line items referred in regulation 52 (4) of the LODR Regulations, pertinent disclosures are also provided in the detailed format submitted to Stock Exchange(s) as referred to in note (a) above.

Place: Ahmedabad  
Date: August 6, 2022

STATE BANK OF INDIA, CORPORATE CENTRE, MADAME CAMA ROAD, MUMBAI - 400 021.

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