

ONESOURCE IDEAS VENTURE LIMITED

CIN: L74900TN1994PLC097983

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Chennai, Tamil Nadu- 600008**

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Contact No: 7000496301

Date: 03/06/2024

To,
The Listing Department,
Bombay Stock Exchange Limited
Phiroz Jeejeeboy Tower,
Dalal Street, Mumbai-400023

Dear Sir/Madam,

SUBJECT: Newspaper publication of Financial Results.

REF: Regulations 30 and 47 of Securities and Exchange Board of India (Listing Obligations and Disclosure Requirements) Regulations, 2015 (BSE Script Code 530805, ISIN: INE125F01024)

In accordance with Regulation 30 and 47 of the SEBI (Listing Obligation and Disclosure Requirements) Regulations, 2015, enclosed please find herewith newspaper publication of Standalone Audited Financial Statements for the quarter/year ended March 31, 2024, published in "The South Indian Times in English Language and Madras Mani in Tamil Language" on June 01, 2024 are attached.

The Company has published an advertisement for which clipping of Newspaper is attached herewith and the same are also available on website of the Company.

This is in due compliance of the relevant Regulations of the SEBI (LODR) Regulations, 2015.

You are requested to kindly take the above information on record.

Thanking You,

Yours faithfully,

For, ONESOURCE IDEAS VENTURE LIMITED

VIBHU MAURYA
MANAGING DIRECTOR
DIN: 06458105

Encl: As above

DMK chief Stalin to skip INDIA bloc meeting on June 1, say reports



Earlier, Stalin was reportedly planning to attend the meeting in Delhi, where the senior leaders of the alliance partners were expected to assess their performance in the Lok Sabha election and the strategy to be adopted to keep the flock together after the June 4 counting of the Parliamentary polls.

CHENNAI: In an unexpected development, DMK president and Chief Minister MK Stalin, one of the key leaders of the INDIA bloc, will not be attending the opposition coalition's meeting that is scheduled to be held in Delhi on June 1. Instead, Stalin has deputed DMK's senior leader TR Baalu to attend the meeting, said a Thanthi TV report on Friday.

With both ruling and opposition fronts predicting favourable outcome for them, the meeting on the day of the seventh and final phase of polls was seen as INDIA bloc's plan for a show of strength, more so when West Bengal Chief Minister and AITMC leader Mamata Banerjee has chosen to abstain from the meeting owing to the elections in her State and to deal with the aftermath of Cyclone Remal.

Chennai, Tamil Nadu heading towards hottest day of summer, say weather bloggers

CHENNAI: There is no let up in the rise of temperature in Chennai and other parts of Tamil Nadu. Weather bloggers here are unanimous that the weather stations across the State are very likely to record the highest maximum temperature of the summer on Friday.

K Srikanth, a popular weather blogger based in Chennai, noted how temperature was spiking earlier in the day than usual. For instance, the temperature was 36° Celsius at Anna Nagar even before 9 am, he said. Sharing data recorded by personal weather stations set up and monitored by enthusiasts, Srikanth noted how the temperature in several places like Ambattur, Anna Nagar, Chromepet, KK Nagar, Mangadu, etc. are around 2° Celsius higher than Thursday, with a couple of stations



recording near-100° Fahrenheit. "... we are on target for hottest day of [summer this year]. Avoid stepping outside between 11 am and 2 pm unless it is very essential," he said. Echoing him, Pradeep John, another popular weather blogger from city, said

Chennai, Kancheepuram, Chengalpattu, Tiruvallur - the districts that form the metropolitan area - and Vellore are likely to experience a sizzling day. The temperature is rising very fast, crossing 40° Celsius at 11 am itself, he said, adding that Nungambakkam got relief

C G Karhadkar takes over as IGCAR Director

Chennai, May 31 (UNI) Mr C G Karhadkar, Distinguished Scientist and Director, Reactor Group, Bhabha Atomic Research Centre, Mumbai, on Friday took over as the Director, Indira Gandhi Centre for Atomic Research (IGCAR), Kalpakkam, about 70 km from here. He assumed charge from Dr. B. Venkaraman superannuated today.

Mr Karhadkar completed his Bachelor's Degree in Mechanical Engineering in the year 1987. He graduated from the 31st batch of BARC Training School, Mumbai.

In 1988, he joined the Reactor Operations Division of Reactor Group of Bhabha Atomic Research Centre at Trombay, Mumbai and served in various capacities during the past 36 years of his service in BARC, a PIB release here said. As Director, Reactor Group, he was responsible for the overall Research Reactor Programme of BARC including safe and efficient operation, utilization, decommissioning and planning for new research reactors, at BARC.

He has worked extensively for improving fuel performance of Dhruva reactor. This included changing the material specifications, interacting with the national vendors to develop the relevant material, studying and improving the manufacturing process and ultimately was largely responsible for full power operation of Dhruva on sustained basis. He has also guided and implemented several safety enhancements and upgrada-

tion of research reactors to meet the present day safety standards and also to combat obsolescence, without compromising the availability and capacity factors for the reactor. Under his leadership, decommissioning plan for a large reactor like Apsara-U, the 2 MW reactor, was also successfully undertaken under his guidance and leadership. The old Apsara reactor is likely to be converted into a museum. He has worked extensively for getting this facility de-regulated and detailing its layout and various galleries to highlight the achievements and history of DAE. This DAE exhibition centre will serve as an important place for outreach. During COVID-19, he ensured that the Dhruva reactor was operated with the help of the officers in round-the-clock shift to replace the operators who could not commute to the office due to travel restrictions, this has helped in maintaining the isotope supply to needy patients.

After TTF Vasan, now, police files complaint against VJ Siddhu for reckless driving, inappropriate content

CHENNAI: A complaint has been lodged against YouTuber VJ Siddhu in the Office of Assistant Commissioner of Police, Traffic.

The complaint, filed by Sherin from Kilpauk, accuses VJ Siddhu of reckless driving while talking on a mobile phone, as seen in a video posted on his YouTube channel.

The complaint issued said that the video contains obscene language and double entendres and could negatively influence students and youth. The

complaint urged authorities to take suitable action against VJ Siddhu for violating traffic rules.

This incident follows similar actions taken against YouTuber TTF Vasan who was recently arrested by the police in Madurai under six sections, including driving recklessly and talking on a mobile phone while driving.

Armed Reserve sub-inspector and Madurai district social media monitoring cell officer Manibarathi had filed a

complaint with the Anna Nagar police in Madurai, accusing Vasan of driving recklessly near the Vandiyur toll gate around 7:50 pm on May 15. The Madurai court has granted bail on May 30 and directed the YouTuber to post a video apologising for his actions and say that he would not engage in such activities again. The issue of using mobile phones while driving has come under increased scrutiny due to safety concerns.

Reckless driving case: Fans flock to meet YouTuber TTF Vasan after Madurai court grants him bail

CHENNAI: A group of youngsters gathered around popular YouTuber TTF Vasan, shortly after he was granted bail by a court in Madurai. They were seen asking him for hugs and selfies.

Vasan was arrested on Wednesday night by Madurai Anna Nagar police for allegedly flouting several road traffic rules including speaking on the phone while driving his car. He was charged under seven sections and was summoned for questioning before being placed under arrest.



While granting him bail, the Madurai court directed the YouTuber to post a video apol-

ogising for his actions and say that he would not engage in such activities again, said a Daily Thanthi report.

While returning to his native place after getting bail, Vasan received a warm welcome from youngsters. The YouTuber was travelling from Chennai to Thoothukudi via Madurai on May 15 when the incident happened.

Rethinking Neural Intelligence: Scientists Uncover Surprising Memory Capabilities of the Spinal Cord

Aya Takeoka and her team at the RIKEN Center for Brain Science in Japan have identified the neural pathways in the spinal cord that facilitate motor learning independently of the brain. Their research, published in the journal *Science* on April 11, found two critical groups of spinal cord neurons, one necessary for new adaptive learning, and another for recalling adaptations once they have been learned. The findings could help scientists develop ways to assist motor recovery after spinal cord injury.

Scientists have known for some time that motor output from the spinal cord can be adjusted through practice even without a brain. This has been shown most dramatically in headless insects, whose legs can still be trained to avoid external cues. Until now, no one has figured out exactly how this is possible, and without this understanding, the phenomenon is not much more than a quirky fact. As Takeoka explains, "Gaining insights into the underlying mechanism is essential if we want to understand the foundations of movement automaticity in healthy people and use this knowledge to improve recovery after spinal cord injury." Before jumping into the neural circuitry, the researchers first developed an experimental setup that allowed them to study mouse spinal cord adaptation, both learning and recall, without input from the brain. Each test had an experimental mouse and a control mouse whose hind legs dangled freely. If the experimental mouse's hindleg drooped down too much it was electrically stimulated, emulating something a mouse would want to avoid. The control mouse received the same stimulation at the same time, but was not linked to its own hindleg position. Observations of Immediate Learning and Memory Retention

After just 10 minutes, they observed motor learning only in the experimental mice; their legs remained high up, avoiding any electrical stimulation. This result showed that the spinal cord can associate an unpleasant feeling



with leg position and adapt its motor output so that the leg avoids the unpleasant feeling, all without any need for a brain. Twenty-four hours later, they repeated the 10-minute test but reversed the experimental and control mice. The original experimental mice still kept their legs up, indicating that the spinal cord retained a memory of the past experience, which interfered with new learning. Having thus established both immediate learning, as well as memory, in the spinal cord, the team then set out to examine the neural circuitry that makes both possible. They used six types of transgenic mice, each with a different set of spinal neurons disabled, and tested them for motor learning and learning reversal. They found that mice hindlimbs did not adapt to avoid the electrical shocks after neurons toward

the top of the spinal cord were disabled, particularly those that express the gene *Ptfla*. When they examined the mice during learning reversal, they found that silencing the *Ptfla*-expressing neurons had no effect. Instead, a group of neurons in the bottom, ventral, part of the spinal cord that express the *En1* gene was critical. When these neurons were silenced the day after learning avoidance, the spinal cords acted as if they had never learned anything. The researchers also assessed memory recall on the second day by repeating the initial learning conditions. They found that in wildtype mice, hindlimbs stabilized to reach the avoidance position faster than they did on the first day, indicating recall. Exciting the *En1* neurons during recall increased this speed by 80%, indicating enhanced motor recall.

No More Endless Boosters? Scientists Develop One-for-All Virus Vaccine

Researchers at UC Riverside have developed a new vaccine approach using RNA that is effective against any strain of a virus and can be used safely even by babies or the immunocompromised.

Every year, researchers try to predict the four influenza strains that are most likely to be prevalent during the upcoming flu season. And every year, people line up to get their updated vaccine, hoping the researchers formulated the shot correctly.

The same is true of COVID vaccines, which have been reformulated to target sub-variants of the most prevalent strains circulating in the U.S. This new strategy would eliminate the need to create all these different shots, because it targets a part of the viral genome that is common to all strains of a virus. The vaccine, how it works, and a demonstration of its efficacy in mice is described in a paper published today in the *Proceedings of the National Academy of Sciences*. "What I want to emphasize about this vaccine strategy is that it is broad," said UCR virologist and paper author Rong Hai. "It is broadly applicable to any number of viruses, broadly effective against any variant of a virus, and safe for a broad spectrum of

people. This could be the universal vaccine that we have been looking for." New vaccine strategy could mean one-and-done for most viruses, rather than endless annual boosters targeting different viral strains. Credit: Aleya Spielman/UCLA Health

Traditionally, vaccines contain either a dead or modified, live version of a virus. The body's immune system recognizes a protein in the virus and mounts an immune response. This response produces T-cells that attack the virus and stop it from spreading. It also produces "memory" B-cells that train your immune system to protect you from future attacks.

The new vaccine also uses a live, modified version of a virus.

However, it does not rely on the vaccinated body having this traditional immune response or immune active proteins — which is the reason it can be used by babies whose immune systems are underdeveloped, or people suffering from a disease that overtaxes their immune system. Instead, this relies on small, silencing RNA molecules. "A host — a person, a mouse, anyone infected — will produce small interfering RNAs as an immune response to viral infection. These RNAi then knock down the virus," said Shouwei Ding, distinguished professor of microbiology at UCR, and lead paper author.

The reason viruses successfully cause disease is because they produce proteins that block

a host's RNAi response. "If we make a mutant virus that cannot produce the protein to suppress our RNAi, we can weaken the virus. It can replicate to some level, but then loses the battle to the host RNAi response," Ding said. "A virus weakened in this way can be used as a vaccine for boosting our RNAi immune system." When the researchers tested this strategy with a mouse virus called Nodamura, they did it with mutant mice lacking T and B cells. With one vaccine injection, they found the mice were protected from a lethal dose of the unmodified virus for at least 90 days. Note that some studies show nine mouse days are roughly equivalent to one human year.

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Registered Office : F-4, 4th Floor, Sindur Pantheon Plaza, No. 346, Pantheon Road, Egmore, Chennai, Tamil Nadu- 600008 • Email ID : cs@osivl.com • Mo. +91 7000496301
EXTRACT OF AUDITED FINANCIAL RESULTS FOR THE YEAR ENDED 31st MARCH, 2024
(Rs. In Lacs except for earning per share data)

Sr. No.	Particulars	Standalone				
		Quarter Ended	Quarter Ended	Quarter Ended	Year Ended	Year Ended
		31.03.2024	31.12.2023	31.03.2023	31.03.2024	31.03.2023
1.	Total Income from Operations	399.90	420.70	4.46	833.78	38.91
2.	Net Profit / (Loss) for the period (before Tax, Exceptional and / or Extraordinary items)	(24.66)	25.55	(4.36)	4.11	14.36
3.	Net Profit / (Loss) for the period before Tax (after Exceptional and / or Extraordinary items)	(24.66)	25.55	(4.36)	4.11	14.36
4.	Net Profit / (Loss) for the period after Tax (after Exceptional and / or Extraordinary items)	(18.05)	19.55	0.32	3.88	14.36
5.	Total Comprehensive Income for the period (Comprising Profit / (Loss) for the period (after tax) and Other Comprehensive Income (after tax))	(18.05)	19.55	0.32	3.88	14.36
6.	Equity Share Capital	307.50	307.50	307.50	307.50	307.50
7.	Reserves (excluding Revaluation Reserve as shown in the Balance sheet of previous year)	-	-	-	289.25	285.36
8.	Face Value of Equity Shares	10.00 Rs.	10.00 Rs.	10.00 Rs.	10.00 Rs.	10.00 Rs.
9.	Earnings Per Share (of Rs. 10/- each) (for continuing and discontinued operations) -	-	-	-	-	-
1.	Basic	(0.59)	0.64	0.01	0.13	0.47
2.	Diluted	(0.59)	0.64	0.01	0.13	0.47

Note: The above is an extract of financial results of the company and the detailed Audited Financial Results of the Company for the Quarter/Year ended on 31st March, 2024 filed with the Stock Exchange Under Regulation 33 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015. The full format of the said Financial Results are available on the Stock Exchange Website www.bseindia.com and on Company's website

For, ONESOURCE IDEAS VENTURE LIMITED
Sd/-
VIBHU MAURYA
MANAGING DIRECTOR
DIN: 06458105

Place : Ahmedabad
Date : 30/05/2024

EASTERN RAILWAY

Open Tender Notice No. TRD-WC-T-2024-25-08, Dated: 28.05.2024. E-tenders are invited by Sr. Divisional Electrical Engineer/TRD, Eastern Railway, Asansol, Station Road, Asansol, Pin-713301 for the following works from required tenders having valid Electric contractor license & Supervisory license and capable to complete the following work financially:-
Tender case No. TRD-WC-T-2024-25-08; Name of the Work: Asansol Division Augmentation of Deoghar Coaching Maintenance pit for 24 nos. LHB type coach maintenance and sick line; Tender Value: ₹1,81,14,608.19/-; Earnest Money: ₹2,40,600/-; Date & Time of Opening: 28.06.2024 at 11:00 hrs.; Completion period for the work: 12 (Twelve) Months from the date of issue of letter of acceptance; Validity of offers for the work: 45 days from the date of opening. Complete details can be seen in the Railways website: ireps.gov.in ASN-67/2024-25
Tender Notice is also available at websites: www.e-rindianrailways.gov.in / www.ireps.gov.in

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@easternrailwayheadquarter

