

ONESOURCE IDEAS VENTURE LIMITED

CIN: L74900TN1994PLC097983

Registered Office Address: F-4, 4th Floor, Sindur Pantheon Plaza, No. 346, Pantheon Road,
Egmore, Chennai, Tamil Nadu- 600008

Corporate Office Address: 35 Block-C Mansarovar Complex, 7 No Stop M Pnagar Mpsrtc Depo 7,
M.P. Vidhan Sabha, Bhopal, Huzur, Madhya Pradesh, India- 462004

Email Id: cs@osivl.com

Contact No: 9685634568

Website: <https://osivl.com/>

Date: 07th September, 2024

To,

The BSE Limited

1st Floor, New Trading Wing,
Rotunda Building Phiroze Jeejeebhoy Towers,
Dalal Street, Mumbai-400001

**Subject: Compliance under Regulation 47 of SEBI (LODR) Regulations, 2015
(Submission of Public Notice for intimation to shareholders of the Company about
30th Annual General Meeting to be held through Video Conferencing ("VC")/ Other
Audio-Visual Means ("OAVM"))**

**Reference: ONESOURCE IDEAS VENTURE LIMITED (BSE Scrip Code: 530805; ISIN:
INE125F01024)**

Dear Sir/Madam,

Pursuant to Regulation 47 of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith the public notice published on 07th September, 2024 in newspapers i.e. **The South India Times**, Chennai (in English) and **Madrass Mani**, Chennai (in Tamil) regarding information of 30th Annual General Meeting to be held on Monday, 30th September, 2024 through Video Conferencing ("VC")/Other Audio Visual Means ("OAVM") and informing the shareholders manner to register their email ids if have not registered with the Company/Depository Participant(s).

You are requested to please take the same on record.

Thanking you,

Yours Faithfully

For **ONESOURCE IDEAS VENTURE LIMITED**

VIBHU

Digitally signed by
VIBHU MAURYA

MAURYA

Date: 2024.09.07
13:46:39 +05'30'

**VIBHU MAURYA
CHAIRMAN & MANAGING DIRECTOR
(DIN: 06458105)**

Enclosed: as above

Prison authorities must protect the rights of prisoners: Madras HC

Chennai: In a stunning display of training proficiency, the Officers Training Academy (OTA) hosted a scintillating Multi-Activity Display at the esteemed Parameswaran Drill Square here on Friday morning by the trained cadet officers ahead of their induction into the Indian Army.



This spectacular event was held as a prelude to the Passing Out Parade (POP) of Officer Cadets of Short Service Commission-118, Short Service Commission (Women)-32 and equivalent courses.

Under the esteemed patronage of Lieutenant General Michael AJ Fernandez, Commandant, OTA, the event unfolded with a series of breathtaking displays, leaving an everlasting impression

on all the guests and relatives of Officer Cadets of the passing out Course. It started with a power packed exhibition of Physical Training Display, highlighting the OTA's commitment to excellence in physical fitness. This was followed by a

breath taking display of the Army Martial Art Regime (AMAR) and an enchanting performance by the Military Band, captivating the audience with their musical extravaganza. The martial art form Kalaripayattu, originating from Kerala's

Malabar region, was a harmonious blend of dance, martial music and physical dexterity, leaving the spectators spellbound. The Equestrian Display, featuring Officer Cadets and Riding Instructors of the Horse Riding Club, exemplified a

remarkable harmony and synchronization between the horses and the riders, with display of precision and agility that mesmerised the audience.

The Aeromodel exhibition by the Officer Cadets further elevated the spectacle, highlighting innovation and skill in aerial maneuvers. The grand finale, was Dhawa Display, depicting bayonet fight skills of Officer Cadets in a close-quarter battle scenario, showcasing the ferocious spirit and proficiency of the Officer Cadets that left no doubt about their readiness for the challenges ahead. Lieutenant General Michael AJ Fernandez felicitated all participants and expressed admiration for their exemplary skills, at the time of culmination of the event.



Tamil Nadu PR Honble Minister for School Education inaugurated a conference at Government Girls Higher Secondary School, Ashok Nagar, Chennai to create awareness on Public Examination.

Drugs and crimes have a free run in DMK regime, says OPS



CHENNAI: Former Chief Minister O Panneerselvam said that while Chief Minister M K Stalin's trip to the US to attract foreign investments is a good initiative, the result of it will be

known only when the companies invest in TN and people get employment through it. Speaking to reporters in Theni, OPS said, "Stalin has gone to convince foreign investors

to invest in Tamil Nadu. But we will know if the initiative was successful only depending on the amount of investments he brings and the number of people who benefit from it." He pointed out that Tamil Nadu has become the capital of crimes like burglary, rape and murder and this seems to be the only achievement of the DMK government.

OPS also requested the central government to enforce strict laws against sexual assaults. "The DMK keeps harping that the centre is not giving them enough funds.

Activists demand action against self-styled spiritual speaker for demeaning PwDs

CHENNAI: Strongly condemning the disparaging remark that "disability is the result of one's sin from previous life" by a self-proclaimed spiritual person during a motivational discourse in the Government Girls Higher Secondary School in Ashok Nagar a couple of days ago, disabled rights activists and member of the disabled forums have demanded the Tamil Nadu government to take stern action against the person under the provision of the Rights of Persons with Disability (PwD) Act 2016.

The issue came to light on Thursday evening after the video footage of self-styled spiritual person Mahavishnu's address to the students of the government under the guise of motivational discourse went viral in the social media.

It attracted criticism in the social media, while activists demanded action against the officials of the school education department for encouraging such persons promoting pseudoscience among the students.

Social activists have also demanded action against



Mahavishnu for demeaning differently abled persons and picking an argument with a teacher, who is visually challenged, for questioning his irrational

thoughts and ideas. State president of December 3 Movement Deepak Nathan, in a statement, said that self-proclaimed spiritual person under the guise of 'spiritual discourse' expressed his regressive thoughts and spread pseudoscience among the students. Pointing out Mahavishnu's disparaging remark that "being born in poverty and born with illness and disabilities is the outcome of one's wrongdoing in his/her previous life", Deepak wondered how a person with such regressive and anti-scientific thoughts was permitted to speak amidst the students. "We fear that such

persons are trying to sow the wrong and dangerous thoughts that disability is the result of one's sin in previous life," he said and demanded the government to take legal action as per the section 92 (1) of the Rights of Persons with Disability Act 2016.

EASTERN RAILWAY
E-Tender No. LRC-3_AC-INSPECTION-CAR-R, dated 05.09.2024. E-Tender (Open Tender) is invited online by Dy. Chief Mechanical Engineer (LHB), C&W Workshop, Eastern Railway, Liluah, Howrah, Pin-711204 from tenderers having financial and technical capabilities for the following work: **Name of Work:** Conversion of ICF BG Coaches to AC Inspection Saloon Car (CE2 and one other). **Approx. Cost of works:** ₹ 1,28,78,932.22; **Earnest Money:** ₹ 2,14,400.00; **Tender Document Cost:** 0.00; **Tender Closing date and time:** 25.09.2024 at 14.00 hrs. **Website where complete details of Tender available:** www.reps.gov.in
 MSC-165/2024-25
 Tender Notice is also available at websites: www.easternrailways.gov.in / www.ireps.gov.in
 Follow us at: @EasternRailway @easternrailwayheadquarter

NEW EXPERIMENT TO "TRAP" DARK MATTER COULD UNRAVEL MYSTERIES OF THE UNIVERSE

Scientists have devised a 3D-printed vacuum system to detect dark matter and explore dark energy, using ultra-cold lithium atoms to identify domain walls and potentially explain the universe's accelerating expansion.

Scientists have developed a novel 3D-printed vacuum system designed to 'trap' dark matter, aiming to detect domain walls. This advancement represents a significant step forward in deciphering the mysteries of the universe.

Scientists from the University of Nottingham's School of Physics have created a 3D-printed vacuum system that they will use in a new experiment to reduce the density of gas, then add in ultra-cold lithium atoms to try to detect dark walls. The research has been published in the scientific journal Physical Review D.

Professor Clare Burrage from the School of Physics is one of the lead authors on the study and explains: "Ordinary matter that the world is made from is only a tiny fraction of the contents of the universe, around 5%, the rest is either dark matter or dark energy - we can see their effects on how the universe behaves but we don't know what they are. One way people try to measure dark matter is to introduce a particle called a scalar field.

"Dark matter is the missing mass in galaxies, dark energy can explain the acceleration of the expansion of the universe. The scalar fields that we are looking for could be either dark matter, or dark energy. By introducing the ultra-cold atoms and examining the effects it produces we may be able to explain why the expansion of the universe is accelerating and whether this has any effects on Earth."

The researchers based the construction of the 3D vessels on the theory that light scalar fields, with double well potentials and direct matter couplings, undergo density-



driven phase transitions, leading to the formation of domain walls.

Methodology and Theory Professor Burrage continues:

"As density is lowered defects form - this is similar to when water freezes into ice, water molecules are random and when they freeze you get a crystal structure with molecules lined up at random, with some lined up one way and some another and this creates fault lines. Something similar happens in scalar fields as the density gets lower. You can't see these fault lines by eye but if particles pass across them it might change their trajectory. These defects are dark walls and can prove the theory of scalar fields - either that these fields exist or don't."

To detect these defects or dark walls the team has created a specially designed vacuum that they will use in a new experiment that will mimic moving from a dense environment to a less dense environment. Using the new set-up they will cool lithium atoms with laser photons to -273 which is close to absolute zero, at this temperature they take on quantum properties which makes analysis more precise and predictable.

Lucia Hacker Mueller, Associate Professor in the School of Physics has led the design of the laboratory experiment, she explains, "The 3D printed vessels we are using as the vacuum chamber have been constructed using theoretical calculations of Dark Walls, this has created what we believed to be the ideal shape, structure, and texture to trap the dark matter. To successfully demonstrate that dark walls have been trapped, we will let a cold atom cloud pass through those walls. The cloud is then deflected. To cool those atoms we fire laser photons at the atoms, which reduces the energy in the atom - this is like slowing down an elephant using snowballs!"

The system took the team three years to build and they expect to have results within a year. Dr. Hacker Mueller adds: "Whether we prove dark walls exist or not it will be an important step forward in our understanding of dark energy and dark matter, and an excellent example of how a well-controlled lab experiment can be designed to directly measure effects that are relevant for the Universe and otherwise cannot be observed."

Physicists Uncover New Path to Quantum Computing: Infrared Illumination

Physicists at TU Graz have determined that certain molecules can be stimulated by pulses of infrared light to generate small magnetic fields. If experimental trials are also successful, this technique could potentially be applied in quantum computer circuits. When molecules absorb infrared light, they start to vibrate as they receive energy. Andreas Hauser from the Institute of Experimental Physics at Graz University of Technology (TU Graz) used this well-understood process as a basis for exploring whether these vibrations could be harnessed to produce magnetic fields. Since atomic nuclei carry a positive charge, the movement of these charged particles results in the creation of a magnetic field. Using the example of metal phthalocyanines - ring-shaped, planar dye molecules - Andreas Hauser and his team have now calculated that, due to their high symmetry, these molecules actually generate tiny magnetic fields in the nanometre range when infrared pulses act on them.

According to the calculations, it should be possible to measure the rather low but very precisely localized field strength using nuclear magnetic resonance spectroscopy. The researchers have published their results in the Journal of the American Chemical Society. For the calculations, the team drew on preliminary work from the early days of laser spectroscopy, some of which were decades old. They also used modern electron structure theory on supercomputers at the Vienna Scientific Cluster and TU Graz to calculate how phthalocyanine molecules behave when irradiated with circularly polarized infrared light. What happened was that the circularly polarized, i.e. helically twisted, light waves excite two molecular vibrations at the same time at right angles to each other. "As every rumba dancing couple knows, the right combination of forwards-backwards and left-right creates a small, closed loop. And this circular movement of each affected atomic nucleus actually creates a magnetic field, but only very locally, with dimensions in the range of a few nanometres," says Andreas Hauser. By selectively manipulating the infrared light, it is even possible to control the strength and direction of the magnetic field, explains Andreas Hauser. This would turn the molecules into high-precision optical switches, which could perhaps also be used to build circuits for a quantum computer. Together with colleagues from the Institute of Solid State Physics at TU Graz and a team at the University of Graz, Andreas Hauser now wants to prove experimentally that molecular magnetic fields can be generated in a controlled manner. "For proof, but also for future applications, the phthalocyanine molecule needs to be placed on a surface. However, this changes the physical conditions, which in turn influences the light-induced excitation and the characteristics of the magnetic field," explains Andreas Hauser. "We therefore want to find a support material that has minimal impact on the desired mechanism."

ONESOURCE IDEAS VENTURE LIMITED
 CIN : L74900TN1994PLC097983
Regd. Office : F-4, 4th Floor, Sindur Pantheon Plaza, No. 346, Pantheon Road, Egmore, Chennai, Tamil Nadu- 600008
Corporate Office : 35 Block-C Mansarovar Complex, 7 No Stop M Pnagar Mpsrct Depo 7, M.P. Vidhan Sabha, Bhopal, Huzur, Madhya Pradesh, India- 462004
Email : cs@osivl.com • **Contact No:** 9685634568

NOTICE OF THE 30TH ANNUAL GENERAL MEETING TO BE HELD THROUGH VIDEO CONFERENCING (VC)/ OTHER AUDIO VISUAL MEANS (OAVM)

Notice is hereby given that 30th Annual General Meeting ('AGM') of the Members of ONESOURCE IDEAS AND VENTURE LIMITED (the Company) will be held on Monday, 30th September, 2024 at 02.30 P.M. IST through VC / OAVM in compliance with applicable provisions of the Companies Act, 2013 and Rules made thereunder and the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, read with General Circular 09/2023 issued by the Ministry of Corporate Affairs (MCA) dated 25th September 2023 and SEBI circular no. SEBI/HO/CFD/CFD-PoD-2/PI/CIR/2023/167 dated 7th October, 2023 (hereafter collectively referred to as "the Circulars") to transact businesses set out in the Notice of the AGM.

- Dispatch of Notice of AGM and Annual Report:** In compliance with the said Circulars, Notice of AGM along with the Annual Report 2023-24 will be sent only through electronic mode to those Members whose e-mail addresses are registered with the Company's Registrar and Share Transfer Agent) Depositories. The Notice and Annual Report 2023-24 will also be available on the Company's website www.osivl.com websites of the Stock Exchanges at BSE Limited (www.bseindia.com) and on the website of Purva Share gistry (India) Private Limited at www.purvashare.com.
- Manner of registering/ updating e-mail addresses:** Members holding shares in dematerialized mode, who have not registered / Updated their e-mail address, are requested to register / update the same with the Depository Participant(s) where they maintain their demat accounts. Members holding shares in physical mode, who have not registered/ updated their e-mail address are requested to submit provide necessary details like Folio No., Name of shareholder, scanned copy of the share certificate (front and back), PAN (self attested scanned copy of PAN card), AADHAR (self attested scanned copy of Aadhar Card) by email to Company / RTA email id at support@purvashare.com with cc: cs@osivl.com.
- Manner of casting votes through e-voting:** The Company has availed the services from Purva Sharegistry (India) Private Limited for providing remote e-voting facility to its members to cast their votes on all resolutions set out in the Notice of the AGM. Additionally, the Company is providing facility of e-voting during the AGM for Members who have not cast their votes through remote e-voting. The manner for remote e-voting/ voting during the AGM by Members holding shares in dematerialized mode, physical mode and for Members who have not registered their e-mail address has been provided in the Notes to Notice of the AGM. Members are requested to carefully read all the Notes set out in the Notice of the AGM and in particular, instructions for joining the AGM, manner of casting votes through remote e-voting and e-voting during the AGM.

For Onesource Ideas Venture Limited
 Sd/-
 Vibhu Maurya
 Managing Director
 (DIN: 06458105)
 Place : Chennai
 Date : 06-09-2024

