

MUTUAL FUNDS NAVs

Here's a ready reckoner to track the day-on-day changes in your equity and balanced fund portfolio

Table with multiple columns for fund schemes, NAV %Chg, and other financial metrics. Includes sections for Active Debt Multi, Active Equity, and various equity and balanced funds.

TIMES inter@ctive

jobs To book an advertisement for The Times of India Group please call our Authorized Booking Centers in

SITUATION VACANT 22 GODAM HI-TECH ADVERTISING CO.: PTI

TEACHER 9829027797 THAPAR CREATIVES: 9928087296

SVN SEC. SCHOOL BORANA BHILWARA (ENGLISH MEDIUM) REQUIRED TGT, PRT and ART - All Subjects Dance

EDUCATION FORUM SHRI J.J.T. UNIVERSITY Jhunjhunu, Rajasthan (UGC Approved)

Admissions for Ph.D. Open 2024-25 Eligibility

MASTER'S DEGREE IN ALL DISCIPLINES WITH 55% RESERVE CATEGORY WITH 50% & ABOVE CET will be online 23 June 2024

CONTACT 93239 73505 93861 85009 E-mail : jtu@jtu.ac.in | Website : www.jtu.ac.in

TO book an advertisement for The Times of India Group please call our Authorized Booking Centers in

Jawahar Nagar: R.K. Advaita Agency : 9414042515

Bapu Nagar: Rajastan Advertising Agency: 9414058011

Rajastan Advt & Sales Service: 9829040503

Khatipura: Sel Computer, Jaipur : 9829232399

Lal Kotli: Publishers, Editor, and the Times of India Group publications shall not be held liable for any consequences, in the event such claims are not honoured by the Advertisers.

Readers are recommended to make appropriate enquiries and seek appropriate advice before sending money, incurring any expenses, acting on medical recommendations or entering into any commitment in relation to any advertisement published in this publication.

Advertisers of products and services. The Printer, Publisher, Editor, and the Times of India Group publications shall not be held liable for any consequences, in the event such claims are not honoured by the Advertisers.

Corporate Office: ICICI Home Finance Company Limited ICICI HFC Tower, Andheri - Kuria Road, Andheri (East), Mumbai - 400059, India

Branch Office: Plot No. 1, 1st floor, Sahyog Bhawan, Aerodrome Circle, Kota- 324007

Notice for sale of immovable assets

E-Auction Sale Notice for Sale of Immovable Assets under the Securitization and Reconstruction of Financial Assets and Enforcement of Security Interest Act, 2002 read with proviso to Rule 8 (6) of the Security Interest (Enforcement) Rules, 2002.

Notice is hereby given to the public in general and in particular to the Borrower(s) and Guarantor(s) that the below described immovable property mortgaged/charged to the Secured Creditor, the Physical Possession of which has been taken by the Authorized Officer of ICICI Home Finance Company Ltd., will be sold on "As is where is", "As is what is", and "Whatever there is", as per the brief particulars given hereunder;

Table with columns: Sr. No., Name of Borrower(s) / Co-Borrowers / Guarantors / Legal Loan Account No., Details of the Secured Asset(s) with known encumbrances, if any, Amount Outstanding, Reserve Price Earned (Deposit), Date and Time of Property Inspection, Date & Time of Auction

1. Akram Khan (Borrower) Taseem Bano (Co-Borrower) Loan Account No. LHKOT0001321773 & LHKOT0001321772

The on-line auction will be conducted on website (URL Link - https://BestAuctionDeal.com) on our auction agency Globe Tech. The Mortgagors/notice are given a last chance to pay the total dues with further interest till July 15, 2024 before 05:00 PM else these secured assets will be sold as per above schedule.

The Prospective Bidder(s) must submit the Earnest Money Deposit (EMD) RTGS/ Demand Draft (DD) (Refer Column E) at ICICI Home Finance Company Limited, Plot No. 1, 1st floor, Sahyog Bhawan, Aerodrome Circle, Kota- 324007 on or before July 15, 2024 before 04:00 PM

The Prospective Bidder(s) must also submit signed copy of Registration Form & Bid Terms and Conditions form at ICICI Home Finance Company Limited, Plot No. 1, 1st floor, Sahyog Bhawan, Aerodrome Circle, Kota- 324007 on or before July 15, 2024 before 05:00 PM. Earnest Money Deposit Demand Draft (DD) should be from a Nationalized/Scheduled Bank in favor of "ICICI Home Finance Company Ltd.-Auction" payable at Kota.

For any further clarifications with regards to inspection, terms and conditions of the auction or submission of tenders, kindly contact ICICI Home Finance Company Limited on 992807300 or our Sales & Marketing Partner NexXen Solutions Private Limited.

The Authorized Officer reserves the right to reject any or all the bids without furnishing any further reasons. For detailed terms and conditions of the sale, please visit https://www.icicifhc.com/

Date : June 08, 2024 Authorized Officer ICICI Home Finance Company Limited

Adani Airports Holdings

Pitches for Open-source Passenger Processing

New Delhi: Adani Group's airport business chief Arun Bansal on Friday called for open source and interoperable passenger processing systems at airports, saying that at present, there is a monopoly of vendors offering the systems. Adani Airport Holdings Ltd (AAHL) manages seven airports and is also developing the Navi Mumbai airport. AAHL CEO Bansal said the passenger processing systems are not interoperable today.

"There is a monopoly of these vendors, and I really want Indian software developers to come up and create a passenger processing system that is open source, open in nature," he said, adding that it is working with regulators in this regard.

AAHL is also collaborating with Indian software companies to develop an indigenous software stack for passenger processing systems. When asked whether the group is planning to develop an open-source system, Bansal replied in the negative. "We are not planning to develop. There are a lot of Indian software companies that are best in class. We are collaborating with them to develop an indigenous software stack," he said.

Speaking on the sidelines of the CAPA India Aviation Summit 2024, Bansal also said there is no policy change required with respect to having an open source system. "There is no policy change required. The existing software players have made it a close loop where you can't mix and match whereas the whole world is going to the open source," he noted.

Currently, AAHL manages seven airports at Mumbai, Ahmedabad, Lucknow, Mangaluru, Jaipur, Guwahati and Thiruvananthapuram. India is one of the world's fastest-growing civil aviation markets, and both domestic and international traffic are on the rise.

India's domestic air traffic is expected to rise 6-8% to 161 to 164 million in the current financial year, while international air traffic is projected to jump 9-11% to 75 to 78 million in the current fiscal, aviation advisory firm CAPA India said on Wednesday.

Lab-grown Diamonds Catch Attention

New Delhi: The global jewellery industry is eyeing lab-grown diamonds as a ground-breaking market development poised to revolutionize its operations. These ethically produced gems are rapidly gaining traction due to their affordability, controlled production, streamlined quality control, and, most notably, sustainability. Despite widespread misconceptions that lab-grown diamonds are not genuine or prone to losing their colour over time, Ricky Vasandani, co-founder and CEO of Solitario Diamonds, challenges these prejudices. He elucidates why the market is increasingly embracing lab-grown diamonds.

"The global shift towards sustainability has significantly influenced the demand for lab-grown diamonds," Ricky said. "These diamonds are ethically produced and free from the ecological concerns associated with mining. In India, the lab-grown diamond industry is capitalizing on the growing demand for sustainable and responsible choices. The Indian government has recognized this potential and has taken measures to support its growth through financial incentives, research and development grants, and promoting innovation in diamond manufacturing."

For consumers desiring larger stones, lab-grown diamonds present an advantage by offering the allure of larger gems at a fraction of the cost of mined diamonds. This appeal is particularly pronounced among Gen Z consumers, who prioritize style and aesthetics over the perception of wealth. Lab-grown diamonds, characterized by their lustrous appearance and absence of imperfections, owe their durability to cutting-edge production technologies that prevent damage over time.

Lab grown diamonds are created from tiny carbon seeds of pre-existing diamonds. —ANI

Lab-grown Diamonds Catch Attention

New Delhi: The global jewellery industry is eyeing lab-grown diamonds as a ground-breaking market development poised to revolutionize its operations. These ethically produced gems are rapidly gaining traction due to their affordability, controlled production, streamlined quality control, and, most notably, sustainability. Despite widespread misconceptions that lab-grown diamonds are not genuine or prone to losing their colour over time, Ricky Vasandani, co-founder and CEO of Solitario Diamonds, challenges these prejudices. He elucidates why the market is increasingly embracing lab-grown diamonds.

"The global shift towards sustainability has significantly influenced the demand for lab-grown diamonds," Ricky said. "These diamonds are ethically produced and free from the ecological concerns associated with mining. In India, the lab-grown diamond industry is capitalizing on the growing demand for sustainable and responsible choices. The Indian government has recognized this potential and has taken measures to support its growth through financial incentives, research and development grants, and promoting innovation in diamond manufacturing."

For consumers desiring larger stones, lab-grown diamonds present an advantage by offering the allure of larger gems at a fraction of the cost of mined diamonds. This appeal is particularly pronounced among Gen Z consumers, who prioritize style and aesthetics over the perception of wealth. Lab-grown diamonds, characterized by their lustrous appearance and absence of imperfections, owe their durability to cutting-edge production technologies that prevent damage over time.

Lab grown diamonds are created from tiny carbon seeds of pre-existing diamonds. —ANI

Lab-grown Diamonds Catch Attention

New Delhi: The global jewellery industry is eyeing lab-grown diamonds as a ground-breaking market development poised to revolutionize its operations. These ethically produced gems are rapidly gaining traction due to their affordability, controlled production, streamlined quality control, and, most notably, sustainability. Despite widespread misconceptions that lab-grown diamonds are not genuine or prone to losing their colour over time, Ricky Vasandani, co-founder and CEO of Solitario Diamonds, challenges these prejudices. He elucidates why the market is increasingly embracing lab-grown diamonds.

"The global shift towards sustainability has significantly influenced the demand for lab-grown diamonds," Ricky said. "These diamonds are ethically produced and free from the ecological concerns associated with mining. In India, the lab-grown diamond industry is capitalizing on the growing demand for sustainable and responsible choices. The Indian government has recognized this potential and has taken measures to support its growth through financial incentives, research and development grants, and promoting innovation in diamond manufacturing."

For consumers desiring larger stones, lab-grown diamonds present an advantage by offering the allure of larger gems at a fraction of the cost of mined diamonds. This appeal is particularly pronounced among Gen Z consumers, who prioritize style and aesthetics over the perception of wealth. Lab-grown diamonds, characterized by their lustrous appearance and absence of imperfections, owe their durability to cutting-edge production technologies that prevent damage over time.

Lab grown diamonds are created from tiny carbon seeds of pre-existing diamonds. —ANI

Lab-grown Diamonds Catch Attention

New Delhi: The global jewellery industry is eyeing lab-grown diamonds as a ground-breaking market development poised to revolutionize its operations. These ethically produced gems are rapidly gaining traction due to their affordability, controlled production, streamlined quality control, and, most notably, sustainability. Despite widespread misconceptions that lab-grown diamonds are not genuine or prone to losing their colour over time, Ricky Vasandani, co-founder and CEO of Solitario Diamonds, challenges these prejudices. He elucidates why the market is increasingly embracing lab-grown diamonds.

"The global shift towards sustainability has significantly influenced the demand for lab-grown diamonds," Ricky said. "These diamonds are ethically produced and free from the ecological concerns associated with mining. In India, the lab-grown diamond industry is capitalizing on the growing demand for sustainable and responsible choices. The Indian government has recognized this potential and has taken measures to support its growth through financial incentives, research and development grants, and promoting innovation in diamond manufacturing."

For consumers desiring larger stones, lab-grown diamonds present an advantage by offering the allure of larger gems at a fraction of the cost of mined diamonds. This appeal is particularly pronounced among Gen Z consumers, who prioritize style and aesthetics over the perception of wealth. Lab-grown diamonds, characterized by their lustrous appearance and absence of imperfections, owe their durability to cutting-edge production technologies that prevent damage over time.

Lab grown diamonds are created from tiny carbon seeds of pre-existing diamonds. —ANI

Lab-grown Diamonds Catch Attention

New Delhi: The global jewellery industry is eyeing lab-grown diamonds as a ground-breaking market development poised to revolutionize its operations. These ethically produced gems are rapidly gaining traction due to their affordability, controlled production, streamlined quality control, and, most notably, sustainability. Despite widespread misconceptions that lab-grown diamonds are not genuine or prone to losing their colour over time, Ricky Vasandani, co-founder and CEO of Solitario Diamonds, challenges these prejudices. He elucidates why the market is increasingly embracing lab-grown diamonds.

"The global shift towards sustainability has significantly influenced the demand for lab-grown diamonds," Ricky said. "These diamonds are ethically produced and free from the ecological concerns associated with mining. In India, the lab-grown diamond industry is capitalizing on the growing demand for sustainable and responsible choices. The Indian government has recognized this potential and has taken measures to support its growth through financial incentives, research and development grants, and promoting innovation in diamond manufacturing."

For consumers desiring larger stones, lab-grown diamonds present an advantage by offering the allure of larger gems at a fraction of the cost of mined diamonds. This appeal is particularly pronounced among Gen Z consumers, who prioritize style and aesthetics over the perception of wealth. Lab-grown diamonds, characterized by their lustrous appearance and absence of imperfections, owe their durability to cutting-edge production technologies that prevent damage over time.

Lab grown diamonds are created from tiny carbon seeds of pre-existing diamonds. —ANI

Lab-grown Diamonds Catch Attention

New Delhi: The global jewellery industry is eyeing lab-grown diamonds as a ground-breaking market development poised to revolutionize its operations. These ethically produced gems are rapidly gaining traction due to their affordability, controlled production, streamlined quality control, and, most notably, sustainability. Despite widespread misconceptions that lab-grown diamonds are not genuine or prone to losing their colour over time, Ricky Vasandani, co-founder and CEO of Solitario Diamonds, challenges these prejudices. He elucidates why the market is increasingly embracing lab-grown diamonds.

"The global shift towards sustainability has significantly influenced the demand for lab-grown diamonds," Ricky said. "These diamonds are ethically produced and free from the ecological concerns associated with mining. In India, the lab-grown diamond industry is capitalizing on the growing demand for sustainable and responsible choices. The Indian government has recognized this potential and has taken measures to support its growth through financial incentives, research and development grants, and promoting innovation in diamond manufacturing."

For consumers desiring larger stones, lab-grown diamonds present an advantage by offering the allure of larger gems at a fraction of the cost of mined diamonds. This appeal is particularly pronounced among Gen Z consumers, who prioritize style and aesthetics over the perception of wealth. Lab-grown diamonds, characterized by their lustrous appearance and absence of imperfections, owe their durability to cutting-edge production technologies that prevent damage over time.

Lab grown diamonds are created from tiny carbon seeds of pre-existing diamonds. —ANI