

MUNJAL SHOWA LIMITED

Registered Office & Works : 9-11, Maruti Industrial Area, Sector - 18, Gurugram - 122 015 (Haryana) INDIA
E-mail : msladmin@munjalshowa.net Website : www.munjalshowa.net
Corporate Identity Number : L34101HR1985PLC020934, PAN : AAACM0070D
Phone : 0124-4783000 Fax : 0124-2341359

June 12, 2020

The Asst. General Manager
Listing and Compliance
BSE Ltd.
25th Floor, P.J. Towers,
Dalal Street,
Mumbai-400 001
Security Code: 520043

Asst. Vice President
Listing and Compliance
National Stock Exchange of India Limited
Exchange Plaza, C-1, Block-G
Bandra-Kurla Complex
Bandra (E), Mumbai – 400 051
Security Code: MUNJALSHOW

Sub: Intimation to Stock Exchange regarding issuance of Notice in newspaper

Dear Sir,

Pursuant to Regulation 30 and Regulation 47(3) read with Schedule III of SEBI (Listing, Obligations and Disclosure Requirement) Regulations, 2015 the Company hereby informs that a Notice to shareholder has been published in 'Mint' (English newspaper), 'Hindustan' (Hindi Newspaper) on June 12, 2020 pursuant to the provisions of Section 124(6) of the Companies Act, 2013 and Rule 6 of Investors Education and Protection Fund Authority (Accounting, Audit, Transfer and Refund) Rules, 2016 and as amended from time to time.

We would also like to inform you that as per Rule 6 of the Investor Education and Protection Fund Authority (Accounting, Audit, Transfer and Refund) Rules, 2016, we have also sent individual notices, to the shareholders, who have not claimed dividend for seven or more consecutive years and whose shares are liable to be transferred to the Demat Account of IEPF Authority during the financial year 2020-21.

Kindly take the aforesaid information on your records.

Thanking you,

Yours sincerely,

For MUNJAL SHOWA LIMITED


(Geetanjali Sharma)
Company Secretary & Compliance Officer
Membership No. A42219



Encl: as above

Mystery shrouds migrant numbers

Private surveys estimate that 30-35 mn returned home

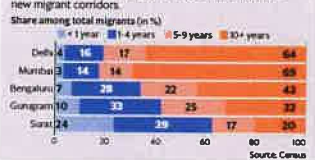
By Arun Kumar and Nandini Sanyal

There is little clarity on the number of state-wise returns and on the migrant population who stayed back at their workplaces...

MINT GRAPHIC

New migration trails

Delhi and Mumbai's migrants largely belong to earlier waves from the 1980s and 90s. Gurugram and Surat are new migrant corridors.



Source: Census India Survey

'India desperately needs a large-scale migration survey,' said Deshingkar. 'The very fact that people are trying to find estimates beyond the National Sample Survey...'

Several private surveys now broadly agree, estimating that 30-35 million had taken the arduous journey home.

'The exodus has been even bigger than what we witnessed during the Syrian war,' said Priya Deshingkar, professor of migration and development, University of Sussex.

According to official records, about 12 million travelled in state-run buses and trains, and another 2 million were at halfway homes.

In effect, the government was able to assist about 30% of those who needed help.

According to official records, about 12 million travelled in state-run buses and trains, and another 2 million were at halfway homes.

CORONA BATTLE: BIOLOGY TURNS TO MATHEMATICS



A MATTER OF NUMBERS DILIP D'SOUSA

Now it's a matter of numbers. The novel coronavirus, a big ball, usually red, with numerous projections sprouting what seem like thin spikes...

Too anthropomorphic a picture for you? Maybe so. But it helps us focus on what we need to do to battle this virus. For just as these spike proteins are the virus's sweeper patrols...

In February, researchers were able to put together a 'blueprint' of the spike proteins, meaning a 3D representation of the structure of the protein molecule.

drug we might invent for the purpose? It's a good question to ask. Because if we do manage to hit the virus at those weak points...

In just the last few weeks, we've had reports of progress towards finding the weak spots from an unexpected angle: Mathematics.

But how do we locate these spots? Considerably simplified, it goes like this. Penner examined the bonds between atoms in the protein molecule.

Penner found 'exotic' spots on the protein molecule to disable the virus. This is often how science progresses, and this was Penner's motivation.

In the 19th Century, the great German mathematician Carl-Friedrich Gauss gave us a way to describe rotation. Specifically axis and the amount of the rotation.

'Take this a little further. The husband wants to know about any others doing laps like you. There are six more runners, at different spots on the track.

Looking around, you tell your husband: '30, 44, 151, 190, 286, 319.' It'll know exactly when we've run a lap. It's (and that one is right behind you) — which one? Now imagine making notches on the pole corresponding to each of these angles.

Penner set himself the task of finding just such snapshots of rotations in protein molecules. Working with a huge database of proteins, he was able to put together a huge number of these poles — strictly theoretical, of course.

'What does this ball tell Penner? Some parts of it were less dense than others, meaning rotations in those regions are rarer than others. This is useful, because it tells us how much energy they have to begin with. So the search for high-energy spots, in effect, a search for specific degrees of rotation.

There's evidence that Penner might be on to something with this geometrical approach. Some regions his spiky ball uncovered are already identified weak points in the protein molecule.

Still, there are findings that need further research and validation. Penner's paper identified three exotic sites on the virus. Are they accessible? Are they drugs that can target them? What happens if they are attacked? Are those drugs safe for human consumption?

A sobering thought. But as Penner notes, there's a pressing need for an effective and robust vaccine to treat COVID-19, for human society and humanity itself are under siege.

Once a computer scientist, Dilip D'Souza now lives in Mumbai and writes for his dinner. His Twitter handle is @DilipD'Souza

New Okhla Industrial Development Authority Administrative Building, Sector-8, Noida, G.B. Nagar (U.P.) Website: www.noidaauthorityonline.com E-TENDER NOTICE

MUNJAL SHOWA LIMITED CINC134101HR18BSPCL020034 Registered Office & Works: B-11, Maruti Industrial Area, Sector-6, Gurugram - 122015, Haryana

ASSAM SKILL DEVELOPMENT MISSION 5th Floor, Katabari, DPS Road, NH-37 Garchuk, Guwahati - 781035

SECURITIES AND EXCHANGE BOARD OF INDIA Recruitment of Officers in Grade A (General, Legal, Information Technology, Engineering, Research And Official Language Streams)

Business of Life to get your MONEY right, give a mutual call

NCL Northern Coalfields Limited (A Subsidiary of Coal India Limited) TENDER NOTICE

मध्यप्रदेश राज्य कृषि विपणन बोर्ड एमपीसीसी 10-01 सोडरा 25 किसान मूल सेवा केंद्र क्षेत्र पोपलर का.प.ए.ए.सी. 20-21-153 नोपलर, दिनांक : 08.06.2020 द्वितीय निविदा आमंत्रण सूचना

New Okhla Industrial Development Authority Administrative Building, Sector-6, Noida-201301 (U.P.) Website: www.noidaauthorityonline.com E-TENDER NOTICE