



Date: 17/07/2020

To,
The Listing Compliance Department,
BSE Limited,
P. J. Tower, Dalal Street,
Mumbai – 400 001

To,
The Listing Compliance Department,
National Stock Exchange of India Limited,
Exchange Plaza, Bandra Kurla Complex,
Bandra (East), Mumbai - 400051

Sub.: Newspaper advertisement for Notice of 15th AGM and Remote E - Voting Information

Ref.: PC Jeweller Limited (Scrip Code: 534809, Symbol: PCJEWELLER)

Dear Sir / Madam,

The Company vide its letter dated July 16, 2020 informed your office that the 15th Annual General Meeting (“AGM”) of the Company scheduled to be held on Friday, August 7, 2020 at 1:00 P.M. (IST) through Video Conferencing / Other Audio Visual Means and a copy of AGM notice was also submitted with that letter.

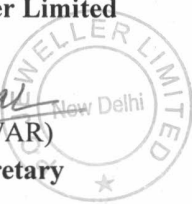
In this regard the Company has published newspaper advertisements titled as “NOTICE OF 15TH ANNUAL GENERAL MEETING AND REMOTE E-VOTING INFORMATION” in Mint (English) and Hindustan (Hindi) on July 17, 2020. Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed herewith copies of the aforesaid advertisements.

Kindly take the same on record.

Thanking you,

For PC Jeweller Limited


(VIJAY PANWAR)
Company Secretary



Encl.: As above

PC Jeweller Limited

REGD. & CORPORATE OFF: C - 54, PREET VIHAR, VIKAS MARG, DELHI - 110 092 PH: 011 - 49714971 FAX : 011 - 49714972

info@pcjeweller.com • www.pcjeweller.com • CIN: L36911DL2005PLC134929

Up to 20% jobs may be cut: Ficci

New jobs will open up for 5-10% workers, report says

Prashant K. Nanda
prashantn@eventim.com
NEW DELHI

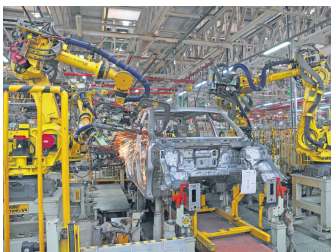
Automation, digital labour and gig workers will see more traction in the manufacturing sector, while 10-20% of existing jobs in labour-intensive sectors will face cuts due to the changing post-covid business environment, an industry report said on Thursday.

While 10-15% of automobile and allied sector jobs may be wiped out, 15-20% workers in textiles and apparel may be made redundant in the new world order. However, new jobs will open up to accommodate 5-10% of workers, said a report by the Federation of Indian Chambers of Commerce and Industry (Ficci).

By 2022, at least 50% of the workers will be in jobs with radically-changed skill sets in the auto sector and up to 40% in textiles and apparel, the report, written in collaboration with Nasscom and consulting firm EY, added.

Apparel data scientists, environment specialists and IT process engineers, among others, will be the new job categories in textiles, while demand for automobile analytics engineers, machine learning-based software security experts, 3D printing technicians and sustainability integration experts will rise.

"The biggest challenge faced by the organizations, especially in manufacturing, will be to get back to work and re-imagine work as it embra-



Manufacturing could witness mass adoption of technologies such as robotics, AI and big data amid the covid-19 crisis. MINT

ces the new digital reality," the report said, adding that manufacturing could also witness mass adoption of technologies such as robotics, artificial intelligence and big data to mitigate the shortage of manpower amid the covid-19 crisis.

"Labour-intensive manufacturing sectors depend on a large workforce on the shop-floor for operation. But social distancing norms will require different approach to resume activities. Emerging new business models and swift shift towards

producting in-depth understanding of business trends and shifting customer needs, and creativity and innovation, digital marketing for continuation of businesses, critical thinking to determine what is credible and big data to make businesses more resilient to future pandemics.

ers, will fast track companies to integrate it to add to the new normal, it added.

In a labour-surplus country like India, such a shift, if it becomes a reality, will have a huge negative impact on the labour market that is struggling due to inadequate employment generation, higher informal jobs and lack of decent work.

The report said five new skill sets will be in huge demand in the post-covid-19 world, which include 'data literacy', making sense of data and

in-depth understanding of business trends and shifting customer needs, and creativity and innovation, digital marketing for continuation of businesses, critical thinking to determine what is credible and big data to make businesses more resilient to future pandemics.

DANCE OF THE SYNCHRONIZED QUANTUM PARTICLES



A MATTER OF NUMBERS
DILIP D'SOUZA

Respond to this column at feedback@eventim.com

Years ago, I spent a happy long weekend in New York with a gang of good friends. We took in a boat ride around Manhattan, a band in a tiny smoke-filled bar in Greenwich Village and plenty of New York's famous pizza. And we spent time discussing, of all things, the McClintock Effect.

Three-fourths of you see, we were women. On our second morning, all three found their periods had kicked in. They were so charmed and amused by this that they forgot any possible cramps or migraines. This was, they told us ignorant men, "menstrual synchrony" — the tendency for women who live together to begin menstruating on the same day every month. In 1971, a psychologist called Martha McClintock studied 180 women in a college dormitory. Menstrual synchrony, she concluded, then, was real.

Now, this really didn't apply that weekend in NYC, because these ladies had only spent one day together. Besides, more recent research has questioned McClintock's findings. Even so, those long-ago NYC days came back to me after reading about some even more recent research, at IIT Kanpur. Not about menstruation, but about synchronization, and in the quantum world.

What's synchronization? Imagine an individual — a bird, a pendulum — doing a particular motion over and over again. The bird is flapping its wings as it flies, the pendulum is swinging back and forth. Imagine several such individuals near each other, all doing the same motion — several birds flying together in a flock, several pendulums swinging while hanging from a beam. When they start out, the birds are flapping to their own individual rhythms, the pendulums going in different directions. But then something beautiful happens: these individual motions synchronize. The birds flap in perfect coordination, so the flock moves as one marvellous whole. The pendulums swing in harmony.

In fact, synchronization was first observed in pendulums. In 1665, the great Dutch scientist Christiaan Huygens attached two pendulum clocks to a heavy beam. Soon after, the two pendulums were in lockstep.

Similarly, fireflies are known to break into spontaneous synchrony. When there are just one or a few, they light up at different times — a pleasant enough sight, but nothing to write home about. But there are systems in the coastal mangroves of Malaysia and Indonesia where whole hordes of the little insects congregate every evening and suddenly, synchrony happens. They switch on and off in perfect unison, putting on a light show like none you've seen.

There are, yes, other examples. At a concert, the audience will tend to applaud in sync. The reason we only ever see one side of the Moon is that the orbital

and rotational periods of the Moon have, over time, synchronized with the rotation of our Earth. Your heart beats because the thousands of "pacemaker" cells it contains pulse in synchrony. Some years ago, a bridge of a new and radical design was built over the Thames in London. When it was opened, people swarmed onto it on foot. It quickly started swaying disconcertingly from side to side — enough, in turn, to force the pedestrians to walk in a certain awkward way just to keep their footing. On video, you'll see hundreds of people on the bridge, all walking awkwardly but in step.

In his book *Sync: The Emerging Science of Spontaneous Order*, the mathematician Steven Strogatz writes: "At the heart of the universe is a steady, insistent beat: the sound of cycles in sync. It pervades nature at every scale from the nucleus to the cosmos." He goes on to observe that this tendency for synchronization "does not depend on intelligence, or life, or natural selection. It springs from the deepest source of all: the laws of physics." And that's where IIT Kanpur comes in.

In 2018, a team of Swiss researchers looked at the possibility of synchronization at the lower end of that scale that Strogatz mentions, or in some ways even off that end of the scale. Do the most elementary, fundamental particles known to physicists exhibit the same tendency to synchronize as some of the larger objects such as starlings and pendulums and the moon? We're talking about electrons and neutrons, particles that we call the so-called "quantum" world. Can we get them to synchronize?

They concluded that the smallest quantum particles actually cannot be synchronized. These exhibit a "spin" — a form of angular momentum, in a sense the degree to which the particle is rotating — of 1/2 (hbar). But there are ways in which such "spin-half" particles can combine to form a "spin-1" system, and the Swiss team predicted that these combinations are the smallest quantum systems that can be synchronized.

So, a physics research group at IIT Kanpur decided to test this prediction. These are guys, I should tell you, who are thoroughly accustomed to working with atoms: One day in 2016, their professor, Dr. Saitak Ghosh, took me into their darkened lab and pointed to a small red glow visible in the middle of their apparatus. "That's a group of atoms," he said with a grin, and then tweaked some settings and the glow dropped out of sight. The point? They are able to manipulate atoms. On another visit, they underlined this particular skill by showing me their work with graphene, a sheet of carbon that is — get this — one atom thick.

So, after the Swiss prediction, Ghosh and his students took a million atoms of rubidium — a soft, silvery metal — and cooled them nearly to what's known as "absolute zero", or -273° Celsius. Could they get these atoms to show synchrony?

Let's be clear about what they were dealing with, though. The usual objects that synchronize — pendulums, birds — are called "oscillators" because they are

in some regular, rhythmic motion. Strictly, it is that motion of the oscillators that synchronizes. But we're dealing here with objects we can see, which means the rules of "classical" physics apply. Quantum objects like atoms behave differently. In fact, Ghosh told me that spin-1 atoms are not oscillating in the same sense as pendulums and starlings in flight. Still, with that caveat in place, there are ways in which we can abstract their motion and treat them as oscillators.

In their experiment, the IIT team shot pulses of light at the group of rubidium atoms. Light is made up of photons, which are like minuscule bundles of energy. When they hit an atom, they "flip" its spin. Embodied in that flip is the photons' quantum information; in a real way, the photons are actually stored in these flipped atoms. This happens with such precision that you can later flip the atoms back and release the photons, thus "retrieving" the stored light. In fact, with this storage and retrieval behavior, the atoms are like memory cells, and this is part of the mechanism of quantum computing. (See my column from October 2018, *Catch a quantum computer and pin it down*.)

But when the atoms are flipped and they store these photons, something else happens to them. When the light is retrieved, the IIT team found it displays "interference fringes" — a characteristic pattern of light and shadow similar in concept to what causes stripes on tigers and zebras, or patterns in the sand on a beach. From this fringe pattern, the scientists can reconstruct the quantum state the atoms were in — and voilà, there's synchrony.

Did each individual atom synchronize to the light — and since all million atoms did so, is that how they are synchronized with each other as well? That's to be tested, still, but it's a good way to think of what happened. Again, take fireflies. In one experiment, a single flashing LED bulb was placed in a room. When the fireflies appeared, they quickly synchronized to the flashing bulb, and therefore to each other. As Dr Ghosh commented: "Two fireflies synchronizing is interesting, but an entire forest filled with fireflies lighting up in sync reveals new emergent patterns."

There are implications in all this for, among other things, quantum computing. The IIT team's paper remarks: "The synchronization of spin-1 systems... can provide insights in open quantum systems and find applications in synchronized quantum networks." (*Observation of quantum phase synchronization in spin-1 atoms*, by Arif Waskar, Pratik Adhikary, Supriyo Mondal, Parag Katiyar, Sai Vinjanampathy and Saitak Ghosh, published 3 June 2020.)

There will be other applications, too. But over 350 years after Christiaan Huygens stumbled on "classical" synchronization, the IIT team has shown for the first time that this strange, self-organizing behaviour happens in the quantum world too. No wonder their paper was chosen recently for special mention in the premier physics journal, *Physical Review Letters*.

A round of applause for the IIT folks, please. I know it will happen in synchrony.

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

PC Jeweller Limited
Regd. Off: C-54, Patel Vihar, Vikas Marg, Delhi-110022
Phone: 011-49714971, Website: www.pcjeweller.com
Fax: 011-49714972, E-Mail: investors@pcjeweller.com
Corporate Identity Number: L38911D01205PLC134929

NOTICE OF 15th ANNUAL GENERAL MEETING AND REMOTE E-VOTING INFORMATION

Notice is hereby given that the 15th Annual General Meeting ("AGM") of PC Jeweller Limited (the "Company") will be held on Friday, August 7, 2020 at 1:00 P.M. (IST) through Video Conferencing and e-Voting. The AGM shall be held in compliance with applicable provisions of the Companies Act, 2013 and the Rules made thereunder read with General Circulars Nos. 20/2020 dated May 5, 2020, 14/2020 dated April 8, 2020 and 17/2020 dated April 13, 2020 issued by Ministry of Corporate Affairs (hereinafter collectively referred to as "MCA Circulars"). To transact the business specified in the AGM Notice.

Pursuant to MCA Circulars and SEBI Circular SEBI/HO/CFD/CMD/IC/IRP/2020/79 dated May 12, 2020, 15th AGM Notice along with Annual Report 2019-20 have been sent up through electronic mode to those Members whose e-mail IDs are registered with the Depository / the Company's Registrar & Transfer Agent - KFin Technologies Private Limited ("KFin"). The Company has complied with its obligation under Rule 20 of the SEBI (Listing Obligations and Disclosure Requirements), 2015, the Company is providing to its Members the facility to exercise their right to vote by electronic means on the business specified in the AGM Notice through e-voting facility. The Company has engaged the services of KFin as the Agency to provide facility for remote e-voting, participation in the AGM through VC (OAM) and e-voting during the AGM. Remote e-voting facility shall commence from Tuesday, August 4, 2020 at 9:00 A.M. (IST) and end on Thursday, August 6, 2020 at 5:00 P.M. (IST) and no remote e-voting shall be allowed thereafter. Only those Members, whose names appear in Register of Members / List of beneficial owners as on Friday, July 31, 2020 ("Cut-off Date") shall be entitled to vote through e-voting and during the AGM and their voting rights shall be in proportion to their share in the paid-up equity share capital of the Company as on the Cut-off Date. A person, who is not a Member as on the Cut-off Date, should treat this Notice for information only.

The Company shall also provide facility for e-voting during the AGM (when e-voting window is activated) and Members attending the AGM through VC (OAM) who have not casted their votes by remote e-voting, shall be able to exercise their right to vote during the AGM. Members, who have casted their votes by remote e-voting may also attend the AGM but shall not be entitled to cast their votes again.

Any person, who acquires shares and become Member of the Company after dispatch of the AGM Notice and holds shares as on the Cut-off Date, may obtain the User ID and Password in the manner as detailed in the AGM Notice, which amongst others also prescribes that Member may call KFin's toll free no. 1800-345-4001 or send an e-mail request to evoting@kfin.com.

In case of any queries on e-voting, Members may refer Frequently Asked Questions (FAQs) on e-voting and User Manual for shareholders available at the download section of <https://evoting.kfin.com>. Members can also contact Shri I. L. Murthy, Sr. Manager at KFin at e-mail: il.lakshmana.murthy@kfin.com, contact no.: 977491088 or call also contact no.: 1800-345-4001, in case of any queries on e-voting or need technical assistance before attending the AGM.

By Order of the Board of Directors
For PC Jeweller Limited

Place: Delhi (VIJAY PANWAR)
Date: July 17, 2020 (Company Secretary)

DMIC INTEGRATED INDUSTRIAL TOWNSHIP GREATER NOIDA LIMITED
CIN: U74900UP2014PLC063430
Registered Office: 11th Floor, Tower-1, Plot No-01, Knowledge Park-IV, Greater Noida-201308
Ph: 0120-01202335044-45 e-mail: info@itgnl.com

Ref. No: IITGNL/2020-21/10 **Dated: 15/07/2020**

PUBLIC NOTICE

This is to bring to the notice of General Public that revision of Industrial land use category for Integrated Industrial Township, Greater Noida has been approved in the 32nd Board Meeting of DMIC IITGNL on 18th June 2020. The revision approved by the board is as below:

- The land use of BI-tech and R&D category in the Industrial Land use has been merged into Green/Non Polluting Industrial category with FAR of 2 and purchasable FAR of 2.25 i.e. maximum FAR of 4.25. The detail of the revision is available on the company's website www.itgnl.com

Public objection/suggestions are being invited on the above revision within 15 days from the date of issuance of this notice. Any objection/suggestion can be sent via mail to info@itgnl.com or via letter to the office of Sr. Manager (Urban Planning), DMIC IITGNL within the stipulated time. In the objection/suggestion letter the person has to furnish his/her details i.e. name, address and contact no., without which the letter will not be entertained.

Sd/-
Director
DMIC IITGNL

McNally Bharat Engineering Company Limited
CIN: L45202WB1961PLC052181
Regd. Office: 4, Mangro Lane, Kolkata 700011
PHONE: 033-23242414
Website: www.mcnallybharat.com, Email: mbecc@mbcecl.com, Phone: (033) 8628 1212

Statement Standalone and Consolidated Audited Financial Results For the Quarter and Year Ended 31st March, 2020 (Rs. in Lakhs)

Sl. No.	PARTICULARS	Standalone		Consolidated	
		Quarter ended	Year ended	Quarter ended	Year ended
1.	Total Income from Operations	71,20,209	31,76,919	71,20,209	31,76,919
2.	Profit/(Loss) for the period (before tax/Exceptional Items)	(16,76,709)	(16,58,231)	(17,24,461)	(30,87,286)
3.	Profit/(Loss) for the period (after tax/Exceptional Items)	(16,76,709)	(16,58,231)	(17,24,461)	(30,87,286)
4.	Profit/(Loss) for the period after tax (after Exceptional Items)	(16,76,709)	(16,58,231)	(17,24,461)	(30,87,286)
5.	Other Comprehensive Income (net of tax)	(87,33)	(28,32)	(87,33)	(1,95,17)
6.	Total Comprehensive Income for the period	(16,85,042)	(16,86,563)	(17,33,204)	(32,82,463)
7.	Equity Share Capital	1,51,21,218	1,26,51,8	1,51,21,218	1,51,21,218
8.	Reserves (excluding Revaluation Reserve)	-	-	(1,70,72,52)	(3,04,88,61)
9.	Earning per Share (EPS) for the period (Face Value Rs.10/- per share)				
	-Basic (Rs.)	(1.28)	(1.31)	(1.31)	(2.07)
	-Diluted (Rs.)	(1.28)	(1.31)	(1.31)	(2.07)

NOTES: The above is an extract of the detailed form of Quarterly Financial Results. See with the Stock Exchange under Regulation 53 of the Listing and Other Disclosure Requirements Regulations, 2015, the full form of the Quarterly Financial Results are available on the website of BSE (www.bseindia.com) & NSE (www.nseindia.com) and also available on website of the company (www.mcnallybharat.com)

By Order of the Board
McNally Bharat Engineering Company Limited
Srinivasa Singh Managing Director

Place: Kolkata
Dated: 15th July, 2020

'PROSPECT FOR GROWTH AND OPPORTUNITY TO EXCEL'

West Bengal State Electricity Transmission Company Limited (WBSETCL), a professionally-managed, Government-owned, multi-asset Power Transmission Company of West Bengal with an annual turnover of ₹1426 Crores and is highly efficient State Transmission Utility (STU) with steady net profit since its inception in 2007. WBSETCL invites experienced Finance Professionals with impeccable performance history, outstanding professional competence and observable leadership traits for the post of:

DIRECTOR (FINANCE)

JOB PROFILE: Director (Finance) is a member of the Board of Directors of the Company and would be responsible for providing strategic guidance to Finance and Accounts, Budgetary Control and Financial Planning, Audit and other activities to ensure that the Company's financial commitments are met and develop policies and procedures to ensure sound financial management and control of the company's business. The role demands up-to-date and in-depth knowledge of the advanced accounting and financial techniques and very good IT skills. He will collaborate closely and report to the Managing Director in driving transformational changes in WBSETCL. The detailed Job Description for the position is available at www.wbsetcl.in

QUALIFICATION: Chartered Accountant/ Cost Accountant/ MBA (Finance)

EXPERIENCE: The candidates should have at least 20 years of relevant experience with 10 years at senior management level in Finance and Accounts functions in a large engineering concern/power utility/ manufacturing concern, CPSU, PSU or similar reputed private sector organization in the power sector with at least 2 years in the capacity of Executive Director (Finance) / Controller of Finance/ General Manager (Finance) / Chief Financial Officer or equivalent post.

AGE: Maximum 62 years as on 01.07.2020

TENURE OF APPOINTMENT: The position is on contract for an initial duration of 3 years with the conditions of performance review at the end of each year. Extension of the contract subject to maximum age of 65 years on satisfactory performance.

COMPENSATION: The post carries the pay in the Pay Level Scale of ₹1,56,50,00/- to ₹2,10,80,00/- plus Dearness Allowance, House Rent Allowance, Electricity Allowance and Medical Allowance. LTC and free Hospitalization benefits at reputed hospitals, chauffeur driven car at the Company's cost for official use. There are also provisions of personal use of the car at the concessional rates. In case of specially deserving candidates both in the Government/ PSU/ Private Sector the terms and conditions are negotiable and pay protection with a suitable encashment may be considered while fixing the pay in the Pay Scale.

If you think you are the person we are looking for, then e-mail your resume, along with a covering letter addressed to the Additional Chief Secretary to the Govt. of West Bengal, Department of Power to the e-mail id: wbsetcldirectorfinance@gmail.com within 15.08.2020 and the interview shall be conducted immediately thereafter. The Company at its sole discretion may call for online interview only for outstanding candidates. Executives in Govt. and Semi-Government undertakings are required to process their applications through proper channel or submit 'No Objection Certificate' from their Employer at the time of interview. Further details and the Format to be used for submitting the resume can be downloaded from the website www.wbsetcl.in

WEST BENGAL STATE ELECTRICITY TRANSMISSION COMPANY LIMITED
(A Govt. of West Bengal Enterprise)
Registered Office: Vaidut Bhavan, DJ Block, Sector-II, Bidhannagar, Kolkata-700 091
CIN: U40110WB2007SGC113474 • web: www.wbsetcl.in
ICA-488(3)/2020

DOMESTIC COMPETITIVE BIDDING BHARAT OAM REFINERIES LIMITED
ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO 50001:2015 CERTIFIED COMPANY

BORL invites bids from eligible bidders for the following jobs at BORL, Bina (M.P.):

Tender No.	E-tender ID	Job Description	Bid Due Date
BR. BINA/TENDER/2020/21/101	11825	Maintenance and repair of static equipments	31.07.2020, 15:00 Hrs.
BR. BINA/TENDER/2020/21/105	11836	Cleaning, inspection and repair of static equipments	31.07.2020, 15:00 Hrs.
BR. BINA/TENDER/2020/21/099	11814	Hydrocarbon tanks	31.07.2020, 15:00 Hrs.
BR. BINA/TENDER/2020/21/098	11815	Hydrocarbon tanks	31.07.2020, 15:00 Hrs.

The complete tender is available on <https://e-tender.borl.in/BORL/> and <https://www.borl.in>. All further notifications/ amendments to the tender will be published only in the above mentioned websites.

Contact details : 07580-227-5180/65, Email : anil.kumar@borl.co.in and deependra.sharma@borl.co.in

LIC ZONAL TRAINING CENTRE
81-A, SECTOR-18, GURUGRAM
PHONE: 0124-2324241
E-mail: nz_ztc@licindia.com

TENDER NOTICE

LIC of India, Gurugram proposes to invite Tenders (Two Bid System) for providing Catering and Housekeeping Services on contractual basis at their Training Centre.

For further details of the Tender please visit Tender Section of our website www.licindia.in or contact us at the above address.

Director

DELHI METRO RAIL CORPORATION LTD.
(A Joint Venture of Govt. of India & Govt. of NCT Delhi)

Show cause Notice to the DMRC employees who are absent from duty unauthorisedly.

This advertisement is only indicative. The names of unauthorised absent employees along with the period of absence are displayed on our website in "Important Information" at www.delhimetrorail.com. If any concerned employee may refer the same and submit their explanation, if any, within the stipulated period.

Advertisement No.: DMRC/863/2020

FOOD CORPORATION OF INDIA
Regional Office: 4, Nisha Place, Tank Road, Jangpura-15 (Gurgaon)

E-tender Notice

An e-tender notice is invited under two-bid system for appointment of regular Handling/ Handling & Transport Contractor for two years at various centers of Region region. Under e-tender notice RC/CONTRACT/H/10/03/2020, the bids shall be accepted ONLINE from 11.07.2020, 02.00 PM to 08.08.2020, 02.00 PM. All the Terms & Conditions and details are available on Central Portal. For details visit our website <http://www.fci.co.in> or www.fci.gov.in and Corporation's website www.fci.gov.in.

General Manager (Region)

