

THE RAMARAJU SURGICAL COTTON MILLS LIMITED

Manufacturers of Antiseptic Dressings

20th April, 2023

F.No. MSEI /2023-24_12

Head-Listing,
Metropolitan Stock Exchange of India Limited
Building A, Unit 205A, 2nd Floor,
Piramal Agastya Corporate Park,
L.B.S Road, Kurla West, Mumbai - 400 070.

Symbol: RAMARAJU

Dear Sir,

Sub: Submission of Copy of Newspapers advertisement - Notice Postal Ballot and remote e-Voting - regarding

In compliance to the provisions of Regulation 30 and 47 and other applicable provisions of SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, we enclose herewith the copy of Newspapers advertisement published on 20th April, 2023 in newspapers viz. Business Line (English) and Makkal Kural (Tamil) intimating the process and timeline of Postal Ballot and remote e-voting for the reappointment of Smt. Nalina Ramalakshmi as Managing Director of the Company for a further period of five years with effect from 01st April, 2023.

This is for your kind information and records.

Thanking you,

Yours faithfully,

For The Ramaraju Surgical Cotton Mills Limited,

N.R.K.Ramkumar Raja
Managing Director

Encl.: As above



P.O. Box : 2, 119, 120, P.A.C. Ramasamy Raja Salai, Rajapalayam - 626 117, Virudhunagar District. Tamil Nadu, India.

Ph : (0)91-4563 - 235904 E-mail : rscm@ramcotex.com, rscm@bsnl.in Web : www.ramarajusurgical.com

CIN : L17111TN1939PLC002302 GSTIN : 33AAACT4308D1ZX

WHAT'S HOT: GADGETS.

Sleek solutions

The **Gigabyte AERO 14 OLED** is a lightweight 1.49 kg laptop with up to 13th Gen Intel Core processors and NVIDIA GeForce RTX 40 GPUs. An NVIDIA Studio certification ensures that the laptop has been optimised for performance, providing seamless support for multimedia production. The 14-inch OLED display is factory-calibrated with X-Rite 2.0 and validated by Pantone for precise colors out of the box. The laptop features a 2.8K QHD+ resolution display, both with a 16:10 aspect ratio for maximum screen space for improved productivity. The device is currently priced at ₹1,51,999 onwards.

Picture perfect

Sony's **BRAVIA X80L** TV series delivers 4K HDR picture. The series comes with a wide colour gamut and unique TRILUMINOS PRO algorithm can detect colour from saturation, hue, and brightness to reproduce natural shades in every detail.

The TV sets offer smart user experience with Google TV, which packs in thousands of apps and games. It also works seamlessly with Apple AirPlay 2 and HomeKit. Available in 85-inches, 50-inches and 43-inches options, the X80L series is priced at ₹99,900 onwards.

Productivity pods

The brand-new **Jabra Evolve2 65 Flex** stands out with its unique fold-and-go design with a collapsible headband. With the headset, users can be sure to be heard clearly even in loud locations, thanks to advanced digital algorithm and beamforming Jabra

ClearVoice microphones. The chipset and noise-cancelling technology delivers hybrid active noise cancellation and close-fitting memory foam earcups help seal out even more of the surroundings. In addition, it features the Jabra Air Comfort technology and flexible earcups that rotate whenever users do – making the headset incredibly comfortable, no matter how long it is worn. The premium headset is priced at ₹46,819.



Jabra Evolve2 65 Flex

Packing in a pro punch



VIEWSONIC M1 PRO.

This portable projector is a powerhouse with a bit more ground to cover

Siddharth Mathew Cherian

A brand well-known in the consumer electronics space, Viewsonic, has been offering a lot more compact, portable projectors in recent years. The latest, Viewsonic M1 Pro, is designed for use at both home and office settings and here's how it performs.

DESIGN

The Viewsonic M1 Pro is as portable as a projector can get. The body is primarily made of plastic but features metal on the tripod mount point and the stand. The stand doubles up as the lens cover as well as the on/off mechanism and also lets you project onto walls and ceilings at any angle. This is a good testament to Viewsonic's design choice to make the device minimalist yet functional at the same time.

The M1 Pro is light, weighing in under 1 Kg and I could easily carry it around in one hand. The body features touch controls on the top surface for pausing, playing, and controlling the volume on the projector.

The projector features a plastic focus ring on the left-hand side which can be used to tweak the focus. The ports are neatly tucked away behind the curved magnetic I/O cover on the left-hand side of the projector. The M1 Pro features a whole host of ports for connectivity which includes 2 Type-C



Carry case for the Viewsonic M1 Pro

BIJOY GHOSH

ports, 1 HDMI port, and 1 USB Type-A port along with a 19V DC in-pin port for power and one audio-out port.

I navigated the menu on the projector with a Bluetooth remote, which felt too big in my hand. The remote buttons were stiff but registered clicks with ease.

PERFORMANCE

The Viewsonic M1 Pro is capable of projecting a 100 inches image from 2.5 meters away on walls and ceilings and delivers on that front.

It also delivers great 720P content and renders colours in true-to-life tones on anything from walled surfaces to white-boards using its 600 lumens LED lamp. It also features two 3-watt Harman Kardon speakers. The sound throw is excellent while enjoying Ludovico Einaudi's Divenire, and the DTS sound effects on Star Trek: Picard. Overall, a great home-theatre experience for the

premium that you would be paying for the projector.

One thing that I liked about the M1 Pro is that its interface was quite quick to boot and was fluid to navigate unlike the Viewsonic M2e which I had reviewed a while ago. The M1 Pro brings versatility to the game with a 12,000 mAh in-built battery making this an ideal portable projector to carry on the go for holidays or even work presentations. The in-built battery is rated at 1.4 hours in standard and two hours in eco-mode and in my testing with movies and content came close to the 1 hour 20 mark in standard and close to 1 hour 40 minutes in eco-mode.

VERDICT

Look no further than the M1 Pro if you are looking for a projector that is sleek, portable, offers good features for the premium price you are paying, and is okay with the 720P resolution. If you are a little more budget-conscious, you could consider options from BenQ and the XGIMI that offer 1080P picture clarity at lower price points.

© SNAPSHOT

Price: ₹99,000
Pro: Sleek form factor, in-built battery, great sound, multiple input options, responsive OS, good picture rendition and colours
Cons: Runs a bit warm

Shooting for the stars

SAMSUNG GALAXY S23+. Here's what the kitted-up version of the S23 flagship packs in

Mahananda Bohidar

Last month, I'd reviewed the Samsung Galaxy S23, and since then I've been trying out its upgraded sibling the Galaxy S23+. Yes, I know they look the exact same, and I can tell you the feel and work pretty much the exact same too! So, what's really the difference? And which one is a better bang for your buck?

AESTHETICS

Design-wise, there are no major departures from last year's Galaxy S22+. Only the camera's contour housing has been done away with. The smartphone is reasonably protected with Corning Gorilla Glass Victus 2, both on the front screen and back cover.

If you're someone who loves having more screen space without a bulky form, then S23+ is the one for you with its 6.6-inch AMOLED display and a compact grip. The super AMOLED display - the same one as the Galaxy S23 - is obviously quite nice, bright, vivid. And, an absolute joy to watch content on.

CAMERA

Both the phones have the exact same camera setup — 50 MP main + 10 MP telephoto lens + 12 MP ultra-wide — and the photographs taken with it look spectacular. Pictures taken at night, although not the sharpest, still look nice and bright. The selfie camera is also the same 12 megapixel, which renders decent selfies with pretty accurate skin tones.

PERFORMANCE

It shares a processor with the Samsung Galaxy S23 - the Snapdragon 8 Gen 2 mobile platform customised for Samsung, which is blazing fast. The processor and the RAM capacity on both are the same. There is a difference in storage variants though. Unlike the Galaxy S23, you get a 512 GB variant in the Galaxy S23+.

Like the other Galaxy S23 phones, this one also supports real-time ray tracing, on the games that currently support this feature. The device comes with four



SIDDHARTH MATHEW CHERIAN
generations of OS upgrades and five years of security updates.

BATTERY
You do get a larger 4,700 mAh battery, and faster charging on the Galaxy S23+. This easily kept me company for 1.5 working days. However, the S23 also easily lasts for more than a working day, with hotspot on. So, either way, you wouldn't have to really worry about the phone dying on you on both models.

VERDICT
There's a fair bit that the Samsung Galaxy S23+ has in common with the Galaxy S23 — a fast processor, a vivid AMOLED display, the entire camera setup, as well as the RAM capacity. The difference in battery capacity, charging speed and a bigger screen also, in my view, doesn't justify the 20k price difference between the two models.

Say I wasn't comparing it to the base model, the Samsung Galaxy S23+ as a standalone device looks elegant, performs flawlessly, and takes some stunning photos. However, the common consumer might still find themselves shying away from this option just because of the price tag.

© SNAPSHOT

Price: ₹94,999 (256 GB)
₹1,04,999 (512GB)
Pros: Great camera, longer battery life, bright display
Cons: Expensive, no major design upgrades

Cabinet approves ₹6,000-cr National Quantum Mission

GIANT LEAP. Mission includes indigenously building physical qubit computers

Our Bureau
New Delhi

The Union Cabinet, on Wednesday, approved the National Quantum Mission with an allocation of ₹6,003.65 crore. The mission puts India among the top six leading nations that have begun research and development in quantum technologies.

The six other nations which are currently carrying out research and development in the segment include the US, Canada, China, Austria, Finland and Scotland.

According to Jitendra Singh, Minister of State (Independent Charge) for Science and Technology and Earth Sciences, the National Quantum Mission is planned for an eight-year period, 2023-2031, and will mainly work towards strengthening India's research and development in the quantum arena alongside indigenously building quantum-based (physical qubit) computers.

These computers are far more powerful to perform the most complex problems in highly secure manner.

"The National Quantum Mission will help India take a quantum leap in this area, particularly in the field of research. It will have wide-scale applications ranging from healthcare and diagnostics, defence, energy and data security," he said while addressing media persons.

"All the other countries are yet to develop applications for quantum computing and India is the latest addition to that list," Singh added. While traditional computing is wave-based,



BIG MOVE. The Union Minister for Information & Broadcasting, Anurag Singh Thakur (right), and Minister of State for Science & Technology, Jitendra Singh, at a press conference in New Delhi on Wednesday.

quantum computing is atom-based, faster and more secure.

SCOPE OF MISSION

The mission will look at development of satellite-based secure communications between a ground station and a receiver located 3,000 km away during the first three years.

For satellite-based communication within Indian cities, the National Quantum Mission will lay communication lines using Quantum Key Distribution for over 2,000 km.

According to Singh, there are some 20-odd institutes that are carrying out research on quantum computing, apart from some private players, and on a long-term perspective some of these institutes can be included under the National Quantum Mission, if need be.

Singh's Department of Science and Technology will lead the quantum mission, supported by four to five other departments.

Computers up to 50 physical qubits will be developed over three years, 50-100

physical qubits in five years and computers up to 1,000 physical qubits in eight years.

"There are some ambitious targets that we have set ourselves," the Minister said.

The National Quantum Mission will develop four broad themes — Quantum Computing, Quantum Communication, Quantum Sensing and Metrology, and Quantum Material and Devices. A hub for each will be established at research institutes and R&D centres who are already working in this field of research.

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A wide range of consultations were carried out and I think the Bill will satisfy everyone," Thakur told media personnel.

Simplification of the certification process is also being looked at.

CINEMATOGRAPH ACT
Meanwhile, the Union Cabinet also approved the Cinematograph (Amendment) Bill 2023 that includes provisions to curb transmission of pirated film content on the Internet.

According to Anurag Thakur, Union Minister for Information and Broadcasting, the Bill will be introduced in the upcoming session of Parliament.

It will have provisions to classify films on the basis of age group, instead of the current practice of 'U' (unrestricted public exhibition), 'A' (adult audiences), and 'UA' (subjected to parental guidance).

Amendments will bring about uniformity in categorisation of films and content across platforms.

A wide range of consultations were carried out and I think the Bill will satisfy everyone," Thakur told media personnel.

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Muthoot Microfin plans to enter AP, Telangana markets this year: CEO

KR Srivats

New Delhi, April 19

Encouraged by the recent judicial pronouncement of the Telangana High Court, microfinance lender Muthoot Microfin Ltd (MML), which is part of Muthoot Pappachan Group, plans to enter Andhra Pradesh and Telangana markets this year, its Chief Executive Officer Sayeed Sayeed said.

"We will enter Andhra and Telangana in a calibrated manner. We will definitely open 50-60 branches in these two States in the next one year," Sayeed told businessline.

"We will enter Andhra and Telangana in a calibrated manner. We will definitely open 50-60 branches in these two States in the next one year," Sayeed told businessline.

The crisis began when the

government of Andhra Pradesh introduced a law that regulated the operations of microfinance institutions (MFIs) in the State. The law aimed to protect borrowers from high interest rates and coercive recovery practices employed by some MFIs. However, the implementation of the law had unintended consequences.

To address the crisis, the Reserve Bank of India introduced a set of guidelines for the microfinance industry in 2011. The guidelines aimed to ensure responsible lending and borrowing practices,

and also provided a framework for the regulation of the industry.

Recently, the Telangana High Court ruled that States cannot control MFIs regu-

INTEL RE
INTEL Renewable Energy Pvt Ltd
INTEL Renewable Energy Pvt Ltd (IREPL) invites proposals from competent & eligible firms/companies for 'Appointment as Project Management Consultant (PMC) for the development of 14 MW Wind Energy Project at Palakkad, Kerala'. For more details, visit: www.inkel.in

Pre-bid meeting on 3rd May 2023 (online). Please send your queries to email: eoi@inkel.in or before 29-04-2023 to get the link. Last date for submission of their proposals to

Director, INTEL Renewable Energy Pvt Ltd (IREPL), 4th Floor, KEK Tower, Opposite TRIDA, Vazhuthacaud, Sasthamangalam PO, Thiruvananthapuram-695010

Sd/ Director

THE RAMARAJU SURGICAL COTTON MILLS LIMITED

CIN: L17111TN1939PLC002302

Registered Office: P.O. Box:2, 119/120, P.A.C. Ramasamy Raja Salai, Rajapalayam — 626 117

Tel : 04563 235904; e-mail: rscm@ramcotex.com Website : www.ramarajusurgical.com

NOTICE OF POSTAL BALLOT

Notice is hereby given pursuant to the provisions of section 110 of the Companies Act, 2013 read with Rule 22 of the Companies (Management and Administration) Rules, 2014 vide its General Circular dated April 8, 2020, April 13, 2020, June 15, 2020, September 28, 2020, December 31, 2020, June 23, 2021, December 8, 2021, December 14, 2021, May 5, 2022 and December 28, 2022 (collectively referred to as 'MCA Circulars') and Reg. 44 of the SEBI (LODR) Regulations, 2015, that the Requisite Resolution as set out in the Notice of Postal Ballot dated 18th April, 2023 are proposed to be passed by the members by postal Ballot through voting by electronic means ("Remote E-voting").

Shri.M.R.L.Narasimha, Practising Company Secretary, in case of failing Shri. V.Suresh, Senior Partner of V.Suresh Associates, Practicing Company Secretaries has been appointed as Scrutinizer to scrutinize the Postal Ballot and remote e-voting process in a fair and transparent manner.

Members are informed that:

- a) Notice has been sent to the members whose names appear in the Register of Members / List of Beneficiary Owners as on Friday, 14th April, 2023 and voting rights of the members are reckoned as on that day.
- b) The Company has completed dispatch of the Notice of the Postal Ballot through e-mail on Wednesday, 19th April, 2023. The members who have not received notice of the Postal Ballot may download it from the website of the Company.
- c) The voting period commences on Friday, 21st April, 2023 at 09.00 A.M. and ends on Saturday, 20th May, 2023 at 05.00 P.M.
- d) The remote e-voting shall be disabled by CDSL for voting on Saturday,

