



TAC/BSE/PA/2021-22-256BM

11.11.2021

Corporate Relationship Department
BSE Limited
PJ Towers
Dalal Street,
Mumbai - 400 001
Dear Sir,

Ref: Security Code: 506808

Sub: Copies of Unaudited Financial results for the Quarter ended 30th September, 2021 published in Newspapers.

Pursuant to Regulation 30 of the SEBI (Listing Obligations and Disclosure Requirements) Regulations, 2015, please find enclosed copies of Unaudited Financial results for the Quarter ended 30th September, 2021 published in Trinity Mirror (English version) and Makkal Kural (Tamil version) on 10th November, 2021.

You are requested to take the same on record.

Thanking You,

Yours Truly,

**For Tuticorin Alkali Chemicals
and Fertilizers Limited.**

**S. Rohini Priyadarshini
Company Secretary**

Encl : As above.

Tuticorin Alkali Chemicals and Fertilizers Limited

88 Mount Road Guindy Chennai 600 032 India Tel +91 44 22352513 Fax +91 44 22352163
CIN: L24119TN1971PLC006083 Email · info@taferti.com Website : www.taferti.in

IT matters

IT SOPs are 'guardrails' for consumers & investors

Standard Operating Procedures (SOPs) - which will provide further clarity on the new IT and intermediary rules - are required as "guardrails" for consumers and investors, and the government would certainly deliver on it, Minister of State for IT Rajeev Chandrasekhar said.

The SOPs involve inter-ministerial consultation and are about "sensitising" many ministries, Chandrasekhar said, adding those conversations are already on.

In an interview to PTI, Chandrasekhar further said the IT Ministry is also planning a massive outreach next year in form of a dialogue with public, consumer forums, academia, industry and others on the fast-evolving online space and what more needs to be done to ensure that internet is open, safe and trusted.

Chandrasekhar said the outreach by the IT

Massive outreach soon for safe & open internet: Centre

Ministry will be "broad-based" and across various states. These dialogues will happen "where power of internet is transforming lives of people." While the IT Ministry has been regularly engaging with stakeholders on various issues, it will now "start spreading out and meeting citizens from all across the country in a much more organised manner about what their expectation from the internet is, and what more the government can do to empower users." To a question on the Standard Operating Procedures (SOPs) related to IT and intermediary rules, the minister asserted that the internet momentum must continue and therefore, it

is in the nation's interest to have an open, safe, trusted and accountable internet and policies around that.

"So the SOPs, which are part of clarifying the rules and the policies, are required as guardrails for investors and guardrails for the consumers and we will deliver on that," he said but declined to specify a timeline.

The government released Frequently Asked Questions (FAQs) around the intermediary guidelines last week, seeking to address queries that internet and social media users may have about scope of the new rules, major changes they bring over past provisions, how the rules enhance safety



of women and children, and due diligence to be done by an intermediary, among others.

The much-awaited SOPs around the IT rules and intermediary norms are expected to contain details of the appropriate agencies which will have the authority to issue

takedown notices to platforms.

Chandrasekhar termed the cyberspace as a "valuable opportunity" for India and asserted that the government intends to "legislate carefully" with light-touch regulation.

"...MeitY will start having public consultations

at an appropriate time, maybe sometime early next year, about the whole aspect of how do we keep the internet safe and trusted, more accountable. And, of course, open at the same time. How do we do that?," Chandrasekhar said.

The Ministry of Electronics and Information Technology (MeitY) will work with consumer organisations and internet governance forums, and hold interactions with groups of consumers and industry startups, asking them their vision for the internet.

The move assumes significance given that the internet while being a force-multiplier for

economies, improving governance, empowering citizens and transforming businesses, has also seen rising instances of user harm.

"...we will not say, we believe that these are the user harms. Consumers are already aware of what their rights are and what their expectations are. We will listen to the consumers, industry, and academia, we will listen to people and say what do you believe are priority areas for policy, for laws, for online, internet...what would you like the government to do more in terms of rules, laws..." he said.

The entire initiative will be aimed at making the internet and online

space safer for citizens and more accountable for intermediaries while also focusing on ease of doing business, and encouraging investments and innovations, he emphasised.

"The internet is many things...So the internet policymaking has to be very consistent, clear, and consultative because we have multiple objectives out of internet in India," he said.

Internet is fuelling startups, improving governance, bringing more digital services to the public, attracting investments, and leading to job creation in India, Chandrasekhar noted.

"Our view of the internet is not about being obsessive about 'Big Tech'. Yes, they are a factor. Their conduct has to be consistent with the expectation of the Indian citizen. But our approach to the internet is not Big Tech or nothing," he added.

Lava launches 5G smartphone

New Delhi:

Lava International has become the first Indian brand to launch 5G smartphones for domestic consumers.

The smartphone launched under the brand name 'Agni' has been developed by Lava in India and is getting manufactured at its plant in Noida, Uttar Pradesh.

"We are second in the world to launch a 5G smartphone on MediaTek Dimensity 810 chipset," Sunil Raina, President & Business Head, Lava International said.

He said that the price of Agni has been kept at Rs 19,999 which is competitive, compared to Chinese brands that dominate the Indian market at present.

The Lava Agni 5G will come with a 6.78 inch full high-definition plus IPS punch hole display which is largest in its segment. Lava Agni 5G will come with a 64 megapixel primary camera, along with a 5 MP wide-angle camera, 2 MP Depth camera, and a 2 MP macro camera. It will have a 16 MP front camera.

Raina said Lava Agni 5G has a large 5000 mAh battery which comes with a 30W superfast charger that gets the phone ready with full charge in less than 90 minutes.

Lava Agni 5G will be available across retail outlets as well as through Amazon and Flipkart from November 18.

Coding Ninjas, well known in the Indian ed-tech space for everything related to coding; from learning to earning a living out of it, has announced 'Code Kaze', its flagship event which is in its 5th season this year. Every competitive coder awaits for 'Code Kaze' with the competition getting bigger and better, each season. The competition, to be held across 1600+ leading colleges, is back to pitch budding coders head-to-head against each other to put their coding skills to the test. The aspiring coders can participate via this link.

Ankush Singla, the Stanford prodigy who's

also a mentor & co-founder at Coding Ninjas believes, "Coding is life-altering. It's that simple. But we want the college-kids to realize it in real-time with cash & placement opportunities. It doesn't get any more real with the pan-India panorama of coding talent. If you love coding, this is the place to be." Running this in partnership with Nasscom-Futureskills, Coding Ninjas is fully-armed with placement partners to go above & beyond to promote the coding culture with the real-time impact of handsomely paying internship & job opportunities.

Coding Ninjas announces 5th edition of 'Code Kaze'



Encouraging the community of aspiring female coders, Coding Ninjas has rolled out a special package of winnings worth Rs. 60,000 in cash, along with career-oriented opportunities.

Having seen participation to the tune of 1 lakh+ so far, Coding Ninjas aims to provide one of the largest platforms for coders to test their coding skills and bank on

placement opportunities. The competition offers its winners the chance to get internships, and even placement offers, by connecting with and inviting some of the top recruiters of the country.

Now, in the mid of a cold 15th-November, Coding Ninjas is looking to bring the heat amongst the coders' community with Code Kaze 'The coders' combat, offering rewards as good as Rs. 10 lakh in cash prize,

along with interview opportunities for those who will emerge as the most promising faces from the competition. The organisation is pouring in its extensive network of placement partners for the event, thereby providing colleges & students a high-profile exposure to the IT-corporate. The competition, which is to be held online, is also offering a plethora of rewards to garner interest from students from across academic years; allowing direct participation by registering through the link.

Coding can be everyone's cup of tea, but students are either unaware of the opportunities or go through just enough education to get placed

with an average salary. Thereby cutting down on their scope of becoming mainstream coders. Having witnessed the lack of teaching aptitude in the market, the founders at Coding Ninjas saw this more as the rightful thing to do, the business just followed as the by-product of quality services.

There are many separating factors available with the organization, but the one that the students relate with the most is a fleet of 2,500+ teaching assistants who made life easier for anyone who wishes to learn to code. Clearing more than 90 per cent of the doubts under an hour, this realistic approach is what makes it truly a great hit.

Faster AI at dramatically lower cost unleashed

Super Micro Computer Inc (SMCI), a global leader in enterprise computing, storage, networking solutions, and green computing technology, announces the enhancement of the broadest portfolio of Artificial Intelligence (AI) GPU servers which integrate new NVIDIA Ampere-family GPUs, including the NVIDIA A100, A30, and A2.

Supermicro's latest NVIDIA-Certified Systems deliver 10 times more AI inference performance than previous generations, ensuring that AI enabled applications such as Image Classification,



Object Detection, Reinforcement Learning, Recommendation, Natural Language Processing (NLP), Automatic Speech Recognition (ASR) that can produce faster insights with dramatically lower costs. In addition to inferencing, Supermicro's powerful selection of A100 HGX 3-GPU and 4-GPU servers deliver three times higher AI training and eight times faster performance on big

data analytics compared to previous generation systems. "Supermicro leads the GPU market with the broadest portfolio of systems optimized for any workload, from the edge to the cloud," said Charles Liang, president, and CEO of Supermicro. "Our total solution for cloud gaming delivers up to 12 single-width GPUs in one 2U 2-node system for superior density and efficiency. In addition, Supermicro also just introduced the new Universal GPU Platform to integrate all major CPU, GPU, and fabric and cooling solutions." The Supermicro E-403 server

is ideal for distributed AI inferencing applications, such as traffic control and office building environmental conditions. Supermicro Hyper-E edge servers bring unprecedented inferencing to the edge with up to three A100 GPUs per system. Supermicro can now deliver complete IT solutions that accelerate collaboration among engineering and design professionals, including NVIDIA-Certified servers, storage, networking switches, and NVIDIA Enterprise Omniverse software for professional visualization and collaboration.

MEENAKSHI INDIA LIMITED							
CIN : L74300TN1987PLC014678							
Regd. Office 29/16, Whites Road, IV Floor, Royapettah, Chennai - 600014.							
Phone: 044-42636795, www.milgroup.in							
Statement of standalone unaudited financial results for the quarter and six months ended on 30.09.2021 (Rs. in Lakhs except per share data)							
Sl.No.	Particulars	Quarter Ended			Half Year Ended		Year Ended
		30.09.2021	30.06.2021	30.09.2020	30.09.2021	30.09.2020	
		Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Audited
1	Total Income from Operations	1,921	3,157	1,583	5,078	2,423	8,244
2	Net Profit for the period before Tax (before Exceptional and / or Extraordinary items)	111	414	154	524	193	791
3	Net Profit for the period before Tax (after Exceptional and / or Extraordinary items)	111	414	154	524	193	791
4	Net Profit for the period after tax (after Exceptional and / or Extraordinary items)	64	310	109	373	139	579
5	Total Comprehensive Income for the period (comprising profit for the period (after tax) and other comprehensive income (after tax))	(2)	3	-	1	1	26
6	Equity Share Capital	375	375	375	375	375	375
7	Other Equity excluding Revaluation Reserve	-	-	-	-	-	1,823
8	Earnings Per Share (EPS) of Rs. 10 each (Basic and Diluted EPS (in Rs.))	2	8	3	10	4	15

PUBLIC NOTICE

I KRISHNA ROY residing at FLAT NO X-1, III/4 SAF GAMES VILLAGE, KOYAMBEDU, CHENNAI - 600 107, the registered holder(s) of the under mentioned shares held in Tamil Nadu Newsprint and Papers Limited, hereby give notice that the share certificate(s) in respect of the said shares have been lost and I have applied to the Company for issue of duplicate certificate(s). Any person having claim in respect of the said shares should lodge such claims with the Company at its above referred address within 15 days from this date, else the Company will proceed to issue duplicate certificate(s) and no further claim will be entertained by the Company thereafter.

Folio No. : 00011233
 Certificate No. : 51978 - 51982
 Distinctive Nos : 54194601 - 54195100
 No. of Shares : 500

Date: 09.11.2021
 Place: Chennai
 Name of Shareholder: KRISHNA ROY

TUTICORIN ALKALI CHEMICALS AND FERTILIZERS LIMITED						
Registered Office : SPIC House, 88, Mount Road, Guindy, Chennai 600 032						
CIN - L24119TN1971PLC006083						
Website : www.tactert.in ; E mail : info@tactert.com						
STATEMENT OF UNAUDITED FINANCIAL RESULTS FOR THE QUARTER AND HALF YEAR ENDED 30TH SEPTEMBER 2021						
Particulars	Quarter ended			Half Year ended		Year ended
	30.09.2021	30.06.2021	30.09.2020	30.09.2021	30.09.2020	31.03.2021
	Unaudited	Unaudited	Unaudited	Unaudited	Unaudited	Audited
Total income from operations	2,839.36	1,697.74	1,592.21	4,537.10	2,985.88	6,790.71
Net Profit / (Loss) from ordinary activities before tax	(1,833.49)	(1,702.58)	(1,255.07)	(3,536.07)	(2,442.83)	(5,800.27)
Net Profit / (Loss) for the period after tax (after Extraordinary items)	(1,833.49)	(1,702.58)	(1,255.07)	(3,536.07)	(2,442.83)	(5,800.27)
Total Comprehensive Income/(Loss)	(1,815.27)	(1,702.58)	(1,227.55)	(3,517.85)	(2,415.31)	(5,796.93)
Equity Share Capital	12,186.76	12,186.76	12,186.76	12,186.76	12,186.76	12,186.76
Earnings Per Share (before extraordinary items) (of Rs.10/- each)						
Basic :	(1.50)	(1.40)	(1.03)	(2.90)	(2.01)	(4.76)
Diluted:	(1.50)	(1.40)	(1.03)	(2.90)	(2.01)	(4.76)
Earnings Per Share (after extraordinary items) (of Rs.10/- each)						
Basic :	(1.50)	(1.40)	(1.03)	(2.90)	(2.01)	(4.76)
Diluted :	(1.50)	(1.40)	(1.03)	(2.90)	(2.01)	(4.76)

Note: The above is an extract of the detailed format of Quarterly / Half yearly Financial Results filed with the Stock Exchange under Regulation 33 of the SEBI (Listing and Other Disclosure Requirements) Regulations, 2015. The full format of the Quarterly / Half yearly Financial Results are available on the Stock Exchange website - www.bseindia.com and on the Company's website - www.tactert.in

Place : Chennai
 Date : November 8, 2021

G.RAMACHANDRAN
 MANAGING DIRECTOR