Deloitte.

DELOITTE COMPILED MEDIA REPORT 30 May, 2025

Total Mention 47

⊞ Print	Financial	Mainline	Regional	Periodical	
13	2	6	5	N/A	
Online					

34

🖺 Print

No	Newspaper	Headline	Edition	Pg
1.	The Economic Times	Get Al-Ready Before More TRUST	Jaipur + 4	8
2.	Mint	EV makers push to keep hybrids out of benefits	Chandigarh + 7	1,6
3.	The Times of India	Institute Sets Benchmark with 102 Startups Valued at Rs500 crone	Delhi	13
4.	The Times of India	Where Dreams Get Wings To Fly	Delhi	17
5.	The Times of India	A Trendsetter In New-Age Education, Innovation, And Impact	Delhi	10
6.	The Times of India	Redefining Engineering Education with Global Vision and Local Impact	Delhi	8
7.	The Times of India	Blending Urban Advantage with Academic Distinction	Delhi	11
8.	Telegraph	Fastest-growing' tag on economy	Kolkata	6
9.	Dainik Bhaskar	America bharat se har saal 7 lakh crore kama raha 3 lakh crore rupay ka surplus	Chandigarh	5
10.	Dainik Bhaskar	America is earning 7 lakh crores from India every year, surplus of 3 lakh crores	Jaipur	13
11.	Dainik Bhaskar	America Bharat se har saal 7 Lakh Crore kama raha, 3 Lakh Crore Rupay ka Surplus	Delhi	11
12.	Divya Bhaskar	US earn Rs. 7 lakh cr from India	Ahmedabad	14
13.	Divya Bhaskar	US earns Rs 7 lakh crore annually from India, now negotiations on tariff issue possible	Mumbai	11

The Economic Times • 30 May • Deloitte Get Al-Ready Before More TRUST

8 • PG 566 • Sqcm 87736 • AVE 33.32K • Cir Bottom Center

Jaipur • Delhi • Chandigarh • Chennai • Bengaluru

Get AI-Ready Before More TRUST



Shatakratu Sahu

A high-level Indian delegation, including foreign secretary Vikram Misri and deputy NSA Pavan Kapoor, met their US counterparts in Washington this week. Among other issues, they discussed implementing TRUST (Transforming the Relationship Utilising Strategic Technology) initiative, and US-India COMPACT (Catalysing Opportunities for Military Partnership, Accelerated Commerce & Technology) partnership. At the centre of Misri's discussions with US deputy secretary of state Christopher Landau was how tech-trade-talent will shape the India-US partnership.

In May, the Trump administration had repealed the AI Diffusion Rule introduced towards the end of Joe Biden's tenure. The rule classified countries across three tiers, laying down specific criteria for exporting—or not—AI infrastructure to them. India, placed in tier 2, with about 120

other countries, faced a cap of 50,000 advanced GPUs to be imported from the US through 2027. Also, no US company could deploy over 7% of its overall compute power in India.

That rule is slated to be replaced, with recent reports suggesting that new rules on exporting US AI infra could be driven by country-specific negotiations, and may feature in their ongoing bilateral trade negotiations. For India, there are no clear indications yet on what the new rules could mean for it. As of now, repeal of AI Diffusion Rule is widely seen as a 'big breather'.

However, importing an uncapped number of GPUs, or other advanced AI chips, from the US may not necessarily translate to sufficient compute



Data space, the final frontier

capacity for India. AI Diffusion Rule's repeal should be an opportunity to understand other roadblocks to building compute capacity for India.

As computing power is necessary to fuel any AI ambitions, GoI recently provisioned about 14,000 GPUs on subsidy for its AI ecosystem. It's expected to procure 15,000 more from 7 shortlisted bidders in the coming months.

Regardless of volume, any GPUs or advanced AI chips imported need to be housed in data centres. This assumes significance as a May 2025 Deloite report, 'Attracting AI Data Centre Infrastructure Investment in India', highlights that India may need 45-50 mn sqft real estate, coupled with 40-45 terawatt hours (TWh) incremental power for data centres by 2030 for its AI demand. So, challenges to building data centres must remain in India's policymaking focus.

The rule repeal remains positive news, though limited in its impact and contingent on other factors relating to India's overall compute capabilities. But it serves as an opportunity to clear the mist on capabilities of India's data centres that will ultimately house high-end AI chips from the US. Both governments must now double down on identifying roadblocks to bringing AI infra to

India, particularly under the timely TRUST initiative.

Further, the Quad leaders' summit, to be hosted by India later this year, can be opportune platform for presenting Washington's and New Delhi's findings on TRUST. This could lead to reformative policymaking relating to power, finance and regulatory roadblocks.

Compute capacity is only one of the building blocks for India's AI ambitions. Launched last year, the IndiaAI Mission, with a ₹10,300 cr-plus budget outlay, has made significant strides on its seven pillars. In addition to its massive and ongoing compute procurement, its AIKosh platform, unveiled in March, now boasts 350+ datasets and will only grow.

Last month, GoI selected the Bengaluru-based startup Sarvam AI to build India's first sovereign LLM model. It also awarded several projects for safety-enhancing technologies, and has called for partnerships for its AI Safety Institute. But more needs to be done, especially to address AI-induced structural unemployment, and the need to increase public-private spending on the R&D ecosystem.

The writer is associate director, US-India Strategic Partnership Forum

Mint • 30 May • Deloitte

EV makers push to keep hybrids out of benefits

1,6 • PG 512 • Sqcm 409693 • AVE 375K • Cir Middle Left,Top Left

Chandigarh • Kolkata • Bengaluru • Hyderabad • Delhi • Mumbai • Chennai • Ahmedabad

EV makers push to keep hybrids out of benefits

Firms approach Niti Aayog, heavy industries ministry after Delhi govt move

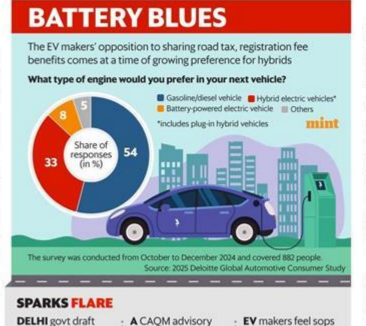
Ayaan Kartik & Nehal Chaliawala NEW DELHI/MUMBAI

ndia's leading electric car makers—Tata Motors Ltd, Mahindra and Mahindra Ltd, and Hyundai Motor India Ltd—are up in arms over the Delhi government's draft paper proposing equal incentives for hybrid cars and electric vehicles (EVs), according to four people aware of the matter.

A crucial meeting to discuss the issue is scheduled to be held in Niti Aayog on 30 May, the people cited above said on condition of anonymity. Whether to incentivize hybrid cars on par with EVs will be discussed at the meeting, they said. The Delhi government has proposed road tax and registration fee waivers for both technologies, something available only to pure EVs now.

The EV makers' opposition to sharing the benefits comes at a time of growing preference for hybrids. FY25 saw the sale of 107,000 electric cars which enjoy various benefits and subsidies, against 83,000 strong hybrids, which don't.

What has riled EV makers further is a 2 May advisory by the commission for air quality management in NCR (CAQM) encouraging public departments—of both central



has noted hybrids'

emissions edge

and state governments—to buy clean fuel cars, including EVs, hybrid and CNG vehicles, among others. "Strong Hybrid Electric Vehicles (SHEV) offer substantial improvements in fuel efficiency and emission reduction as compared to conventional diesel/petrol

proposes treating

hybrids, EVs on par

vehicles," the advisory reads.

for hybrids will hit

GOPAKUMAR WARRIER/MINT

EV investments

The EV makers have flagged their concern with the Union ministry of heavy industries (MHI), the nodal body for EV schemes, and the central government's think tank Niti Aayog over the policy's proposal, the persons cited above said. "Hybrid is an old technology. Although customers are free to decide what technology they want to opt for, the automakers do not want hybrids to be incentivised just like EVs," said the first person. "This discourages investments into pure electric vehicles."

Earlier, on 14 May, the carmakers had taken taken up their concerns with Union heavy industries minister H.D. Kumaraswamy. The minister tweeted after the meeting that it was to discuss India's clean mobility roadmap; however, the people cited above said that the agenda was the automakers' objection to inclusion of other technologies under the definition of 'clean vehicles'.

Shailesh Chandra, managing director of Tata Motors Passenger Vehicles and Tata Passenger Electric Mobility, said the company believes government incentives should be directed toward technologies that require support to bridge a funding gap and accelerate innovation

"Incentives are most effective when they help emerging technologies reach scale and maturity particularly those that contribute meaningfully to long-term sustainability goals of zero emissions, such

TURN TO PAGE 6

Sops for hybrids irk EV firms

FROM PAGE 1

as EVs," Chandra said in a statement to Mint.

The ministry of heavy industries, Niti Aayog, Hyundai India, Mahindra, Kia, Toyota and Niti Aayog did not respond to *Mint's* emailed queries till press time.

Tata Motors, Mahindra and Hyundai currently offer only pure EVs along with their conventional fuel models.

On the other hand, Maruti Suzuki and Toyota Kirlosokar have hybrid and internal combustion vehicles. Maruti is slated to launch its EVs later this year, but will mostly export its models due to tepid consumer demand in the country.

To be sure, state governments across the country have started introducing special policies focused on increasing EV penetration. So far, Uttar Pradesh, Delhi and Maharashtra have floated their policies, with only Delhi and UP proposing incentives for hybrids as well. While Delhi's policy still remains in draft, Maharashtra and UP have notified their



Maruti is slated to launch its EVs later this year. REUTER

guidelines.

Rahul Bharti, senior executive officer, corporate affairs at Maruti Suzuki, said that the purpose and effect of strong hybrids is to replace pure diesel or petrol vehicles because they increase energy efficiency by 36-44% and reduce CO2 by 25-31% over petrol vehicles, "Data shows wherever SHEV incentives have been given, EV sales have not reduced but increased," he said, "We want both EV and SHEV sales to grow."

Experts are split over the issue, with some putting their

weight behind EVs and others rooting for hybrids on the path to full electrification.

Sharif Qamar, associate director of transport and urban governance at The Energy and Resources Institute (Teri), a non-profit think tank, said incentives should be only for EVs. "When it comes to the emission reduction objective, currently, only zero-tailpipe emission vehicles need to be prioritised. Incentives should be crafted to encourage players to move towards zero emission vehicles."

Others like Nikhil Dhaka, policy lead at Primus Partners, don't agree, "Delhi's proposals in the EV policy are balancing short-term practicalities like charging infrastructure challenges," he said, adding that leveraging hybrids in the short term can offer a realistic path to reducing pollution quickly even as adoption of clean fuel cars picks up. "Manufacturers can invest in a broader mix of clean fuel technologies," Dhaka said.

ayaan.kartik@livemint.com For an extended version of the story, go to livemint.com.

The Times of India • 30 May • Deloitte Institute Sets Benchmark with 102 Startups Valued at Rs500 crone

13 • PG 118 • Sqcm 266694 • AVE 2.78M • Cir Middle Right Delhi Times

Institute Sets Benchmark with 102 Startups Valued at ₹500 crore

t a time when the nation is championing Atmanirbhar championing Atmanirbhar Bharat and Startup India, Gl. Bajaj Institute of Technology and Management, Grester Nobda, has arisen as a cracible of innovation, making waves across India's entrepreneurial landscape. The institution has incubated Around 102 startups, valued at somewhere around 600 crore—an extraordinary feat unmatched by most academic institutions across the country.

What sets this achievement further apart is that over 50% of these ventures are founded by women, reflecting gender parity and inclusive growth.

These startups are purpose-driven enterprises tackling challenges across diverse sectors, including healthcare technology, renewable energy, agritech, edtech, fintech, AI and machine learning, cybersecurity, social impact, and mobility soutiens. From mobile apps that assist visually impaired users in navigation to Al-powered platforms enhancing remote healthcare diagnostics, GL Bajaj's innovation engine is solving problems that matter to millions.

Althorwered platforms enhancing policymakers, and students. The recent letters of policymakers, and students of policymakers, and students. The recent letters of policymakers, and students and students of policymakers, and students. The recent letters of policymakers, and students of policymakers, and students. The recent policymakers, and students of policymakers, and students. The recent pol



researchers, industry pioneers, policymakers, and students. The recent IEEE-sponsored International

Names like Sadhguru and Gaur Gopal Das have graced the institution to share wisdom.

The institution has taken a visionary

approach to ensuring that students evolve emotionally and spiritually.

Hackathons That Drive Disruption

Hackathons That Drive Oisruption
Innovation at Gi. Bajag goes beyond
labs. It succeeds in its competitive
hackathon ecosystem. Students
participate in and frequently win
national and international hackathons,
including Kawach (Cybersecurity
Challenge by Mof. & MHA), SuperNova.
These events torch the creative and
critical minds of tomorrow, producing
ideas and solutions.

Visionary Visits: Wisdom That
Transforms

What makes GL. Bajaj's learning
atmosphere even more unique is its
regular engagement with icons,
celebrities, cricketers, and
changemakers from various walks of
life. Over the past few years, the
institution has welcomed Shrikhant
Bolla, Bill Gates, Chief Minister of
Uttar Pradesh Yogi Aditya Nath, K.
Sivan, Ashutosh Rana, Chris Gayle,
Brett Lee, Vishwa Hindu Parishad
National Secretary Alok Kumar,
Sunidhi Chauhan, Kumar Vishwas,
Tripil Dimri, Kumar Vishwas,
Vicky
Kaushal, Sanya Malibertar and many
many more. These interactions have left
an unforgettable impact on students.

The Times of India • 30 May • Deloitte Where Dreams Get Wings To Fly

17 • PG 100 • Sqcm 226995 • AVE 2.78M • Cir Middle Left Delhi Times

Delhi

Where Dreams Get Winds to Italy

In a world being rapidly transformed by emerging technologies
like Artificial Intelligence, Data Science, and the Internet of
ITTRIN in Blutchenessur stands as a beacon of candemic
eminence, innovation, and holistic development.

Part of the renowned Sischar O' Aussandham (SOA), Deemed
to be University, ITER has carved a niche for itself by nurraring
young minds to meet the challenges of temorrow with skill,
vision, and integrity.

Founded in 1966-9f with just 118 students in a modest rented
facility, ITER be the manifestation of the visionary dream of Prof.
Manojoratjan Nayak, an alumnus of both NIT Rourhels and ITE
Kharegpur. His goal was clear—democratize access to modern
technical education in Odisha. Nearly three decades later, that
dream has blosseemed into one of inflats most distinguished
engineering institutions, becked by state-of-the-erifaristructure,
woorld-class faculty and an unrelenting pursuit of excellence.

ITER is now a proud and integral part of SOA, which has seen
meteoric growth in India's academic landscape. Ranked 14th
nationally in the NIRF Rankings 2024, SOA has also received
A++ accreditation from NAAC (2022) and Category-I Graded
Autonomy by the UCC. Its international reputation is reflected
in its streng performance in the 495 and Times Higher Education
(THE) World University Rankings 2025. ITER specifically
features in the 603-600 based globally in Engineering and
Technology, and in the 903-600 based globally in Engineering and
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Technology, and in the 903-600 based globally in Engineering
and 751-850 (Computer Science and Information Systems)
The Brown of ITER is mirrored by the expansive SOA
ecosystem, which today includes institu



Communication Engineering, as well as high-demand specializations such as Al, Cyber Security, Data Science, and IoT. Postgraduate offerings include M.Tech, McA, MSc, and Ph.D. programs designed to bridge academic theory with real-world

programs designed to bridge academic theory with real-world application.

TER provides students with a dynamic learning environment powered by smart classrooms, high-tech laboratories, and specialized infrastructure. Dedicated labs—like those for VLSI and Embedded Systems, Design and Manufacturing, and lot-enable handson learning and innovation. Beyond academies, the campus also supports an active sports culture with top-tier facilities for cricket, foothall, beakerball, beadminton, termis, and more. A well-equipped gym with professional trainers and a hygienic multiculatine caderia promotes student well-being. Safety and inclusivity are prioritized, with 24/7 CCTV surveillance and a strictly enforced anti-ragging policy importantly. ITER maintains an accessible and affordable for structure, opening doors for students from diverse socioeconomic backgrounds.

The central library is a hub of knowledge and research, offering access to some of the leading repositories including IEEE Springer, and Elsevier. ITER also Sosters entrepresentship through its Center for Innovation and Incubation (SOA-CII) and the Atal Incubation Center (AIC-SOA Foundation), belying student-led startups grow from idea to execution.

Perhans most impressively, ITER boasts an envisible placement

execution.

Perhaps most impressively, ITER boasts an enviable placement record. Its students have secured roles at top global companies record. Its students have secured roles at top global companies. Debotte, Total Technologies, Pect, Cappenind, Siemens, Aleanad, JP Morgan, Sansoung, CISCO, and many others. These outcomes reflect the institute's commitment not just to employability but to shaping well-rounded professionals who contribute meaningfailly to industry and society.

As the world continues to evolve at an unprecedented pace. ITER remains stredibst in its mission, to prepare future-ready leaders, innovators, and changemakers.

For more information, visit www.soa.ac.in

The Times of India • 30 May • Deloitte

A Trendsetter In New-Age Education, Innovation, And Impact

10 • PG

340 • Sqcm

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Delhi Times

Delhi

A TRENDSETTER IN NEW-AGE EDUCATION, INNOVATION, AND IMPACT

SRM University-AP, Amaravati: Driven by Knowledge, Defined by Purpose

SRM University-AP, Amaravati, is carving a distinct identity in lotia's higher education land-scape as a new age, multidisciplinary, research-intensive force, driven by a strong commitment to academic quality, innovation, and societal impact. Established in 2017 in the heart of Amaravati—India's envisioned global capital—the university is spread across a 160 acre, eco-friendly campus built on principles of sustainable development, aligning seamblessly with the broader vision of Amaravati as a futuristiet greenfield city in Andhra Pradesh.

In just a few years, SRM-AP.

Andhra Prudesh.
In just a few years, SRM-AP,
Antaravati has achieved remarkable
progress, gaining prominence for its
innovative research, global partnerships, entrepreneurial spirit, and
community-driven initiatives. Its
international collaborations and outreach programmes continue to serve
as catalysts for regional transformation.

Consistently ranked the Consistently ranked the #1 University across multiple rankings and recently awarded an AAAAA rai-ing by Careers566 among the Top Engineering Colleges in India, SRM-AP stands as a beacon of modern edu-cation and innovation.

SRM University-AP, Amaravati, has a community working together towards a model for the future of higher education in India, Asia, and globally. A university like SRM-AP, Amaravati, promises to build on the best of the past while

creating new models for the

future.

Amaravati: Driven by Leading with a Feture-Focused Academic Model
SRM University-AP, Amaravati aligns, its academic structure with both industry needs and student aspirations through a progressive Outcome-Based Education (OBE) framework enhanced by the Choice-Based Credit System (CBCS). The academic offerings span three broad verticals: Engineering Technologies, Management, and Liberal Arts.
Students are encouraged to craft personalised learning journeys through interdisciplinary majorminor combinations and open electives. The curriculum is anchored in active, experiential learning including case studies, simulations, industry projects, internships, and continuous assessments designed for a holistic development, building coer competencies such as critical thinking, communication, and problem-solving.

From undergraduate to doctoral levels, the university offers new age, application driven programmes that equip students with both global exposure and practical exportise.

sure and practical expertise.

Ensuring Latest Knowledge, through Global Collaberation

A standout feature of SRM-AP, Amarawati's cacdemic ecosystem is its focus on future-oriented, modern domains such as Artificial Intelligence. With more than 100 affiliations across the globe, it has fortified its research and pedagogy with landmark collaborations, like one with the School of Computer Science at Carnegie Mellou University (CMU) SCS, USA one of the world's premier AI research batteen timesers the subject of the world's premier AI research student internships, AI lab development, curriculum enrichment, and faculty development intinatives, collectively enhancing the university's technological edge and academic rigour.





shops, weblinars, and training ses-sions.

Students have secured prestigious robes in some of the top-tier compa-nies including Oracle, IBM, Philips, Debottte, Samsung, PayPai, Amazon, Flighart, JPMorgan Chase, and Volvo, among others, with approximately 850 recruitment partners, some of the top packages ranging from 48-155 LPA, and -5% of students placed interna-tionally. Despite being young, SRM-AP, Amaravati has emerged as a hul-for placements. Moreover, some of its students gain admission to 48 Top 30 universities globally, often with scholarships, for higher studies.

scholarships, for higher studies.

Creating a Culture of Innovation and Research Emisence

With a strong focus on entrepreneurship and innovation, SRM-AP, Amarawati has developed Innovative research infrastructure including eight Centres of Eucellence and a comprehensive digital and physical Ebrary.

Recognised by ASSOCHAM for Excellence in Enabling Research Environment (Science), the university prides to have set-up 80s- Labs for research and boosts over 2.188 research publications (more than 40% in Q1

provide a launchpad for future aspirants. Rooted in innovation and research, and guided by a bold vision, we equip students with the knowledge, purpose, and skills to shape their path and create a better world. Here,

Excellence in Creating Employment' and by World Education Summit 2025 as one of the 'Best Universities with Excellent Placement of the Year', the university continues to foster strong corporate partnerships. Programs such as alumni mentorship, skill training and a structured mentor-mentee ecosystem prepare students for evolving market dynamics. The Industry-Institute Interaction platform further facilitates exposure to Industry leaders through workshops, webinars, and training sessions.

Redistic Development of a Global
Citizen
SRM-AP, Amaravati's inclusive and nurturing environment has enabled students to thrive in academics, and adventure. Olympians Deepthi Jeevanji a Brunze medalist at the Paralympics 2224, and Jyothika Sri Dandi, who represented india in the Women's Relay at Paris Olympics

Amaravati, we don't just educate-we inspire and

education is not mere learning-

it's a real-world experience and a lifelong catalyst for

personal growth and societal transformation."

journals), over 400 patents filed, 55 granted, and two successful technology transfers. With a Scopus H-index of 67, it ranks third among private Indian universities in the Nature Index 2023, and five of its finculty are listed among Stanford University's top 2% scientists woodbirds.

2024, are stellar examples of the uni-

2004, are stellar examples of the university's sporting league.

It is also the first private university in India to send a student expedition to the Everest Base Carnp, underscoring its coemitment to developing leadership, resilience, and global awareness. Among a student body of over 9,000 learners from almost every Indian State and 28 nationalities internationally, supported by 600 university, 45ff, 5RM University. AP, Amaravati offers a culturally rich, intellectually vibrant, and globally aligned educational experience.

A Vision defining Future: Educating to drive change
Guided by a noble vision, SRM-AP, Amaravati is poised to set newer benchmarks ahead, 21st century course spread, an expanding campus, an Industrial Research Park, state-of-theart at 1.2 by with camble fearlity. 8

an industrial Research Park, state-ofthe-art Al Labs with capable faculty &
passionate taleats, will
cumulatively curate an ecosystem that drives collabration between academia
and industry. SRM-APS
roadmap is firmly aligned
with building a globally
respected, future-ready
institution that delivers
holistic, high-impact education.



For more information, contact: SRM University-AP Amaravati Website: www.srmap.edu.in Admission Helpline No:

The Times of India • 30 May • Deloitte Redefining Engineering Education with Global Vision and Local Impact

135 • Sqcm 8 • PG Top Left 305537 • AVE 2.78M • Cir Delhi Times

Delhi

Redefining Engineering Education with Global Vision and Local Impact

In an era where the demands of the leading profession are rapidly evolving. Chitkara University has emerged as a flagbearer of innovation, quality, and global relevance in engineering education. From a cademic distinction to strong industry linkages and meaningful international collaborations, the university continues to redefine the parameters of what makes an engineering institution truly modern. With a blend of futuristic pedagogy, real-world exposure, and global integration. Chitkara University is preparing students not just for jobs, but for lifelong success and ieadership in a dynamic global economy. The university's impact on India's higher education landscape is reflected in its growing recognition across national rankings. In Rankings 2024, by one of the leading magazine. Chitkara University's engineering programs secured great position nationally—an achievement that places it among the top engineering institutions in the country Its 10th rank in the Employability—an enheavement that places it among the top engineering emphasis on making students career-ready from day one. The foundation of Chitkara's success lies in its forward-looking, inclustry-aligned curriculum. The university offers a wide range of undergraduate engineering programs, including B.E. CSE with specialisations in Artificial Intelligence & Machine Learning in collaboration with AWS. Civil Engineering with specialisations in Its M. as well as niche disciplines like Mechatronics, and Electronics & Communication with APS. Civil Engineering with specialisation in Al & M. as well as niche disciplines like Mechatronics, and Electronics & Communication with ARAI. These programs build strong academic foundations while encouraging critical thinking, interdisciplinary collaboration, and practical learning lequips graduates to solve complex, real-world challenges across industries.

A standout feature of Chitkara University's approach is its focus on global exposure. Collaborations with some of the prestigious

A standout feature of Chiticara University's A standout feature of Chitkara University's approach is its focus on global exposure. Collaborations with some of the prestigious institutions such as Arizona State University (ASU), USA—ranked #1 in the U.S. for innovation—enable the university to offer a Dual Degree in B.E. Computer Science and Technology. Students complete two years at Chitkara and two years at ASU, earning a globally recognised degree. Similarly, 2+2 pathway programs in Software Engineering and Artificial Intelligence & Machine Learning are offered in academic mentorship with Deakin University, Australia, which



ranks among the top 1% of universities worldwide. These collaborations provide cross-cultural experiences and boast global employability, preparing students for multicultural professional environments.

Research and innovation are integral to Chikkara's engineering ecosystem. The university has seen a steady increase in research output, with publications gaining visibility in reputed international journals. Faculty and students are involved in research projects supported by government bodies, industry leaders, and international agencies. Research areas range from Al and cybersecurity to sustainable infrastructure and automation, with undergraduate students encouraged to contribute from early stages. Industry collaboration remains another cornerstone of Chitkara University's success. These partnerships influence the curriculum, drive pedagogy, and provide real-world mentorship and project opportunities. Centres such as the Code Experience Centre powered by Capgemini, and the 10S Student Development Centre supported by Apple and Infosys, keep students in sync with the latest technological trends. This has translated into remarkable placements with some of the top recruiters like Microsoft, Deloitte, Infosys, Capgemini, and Tata Technologies. The highest package offered has exceeded clarere programments and a chilkara engineering degree.

degree.
Chitkara University also takes pride in its Centrary conversity also takes prime in its modern infrastructure, with advanced labs. Centres of Excellence, simulation environments, and smart classrooms. Students are encouraged to participate in national and international backathons, join innovation clusters, and explore entrepreneurship through campus-based cubators. Chitkara University is not just awarding

Chitkara University is not just awarding degrees—it is shaping future-ready engineers who are technically skilled, adaptable, creative, and capable of leading in a globalised world. With academic rigour, real-world relevance, and strategic international collaborations, the university is transforming engineering education in India.

In a world driven by innovation and defined by global collaboration, Chitkara University continues to stand tall. Its Achievements are a testament to visionary leadership and a resolute belief in creating not just engineers, but change makers who are equipped to shape the future.

The Times of India • 30 May • Deloitte Blending Urban Advantage with Academic Distinction

11 • PG 336 • Sqcm 759521 • AVE 2.78M • Cir Middle Left Delhi Times

Blending Urban Advantage with Academic Distinction



In an era where higher education is rapidly evolving to match the pace of global industry demands and echno-logical innovatico, SRM Institute of Science and Technology (SRMIST), Vadapalani campas, is steadily gaining traction as a high-impact urban univer-sity

with over 8,000 students currently enrolled, More than 2000 recruiters engaged, and approximately 80 interna-tional collaborations in place, SRMIST acreasingly being recognised as a nunchpad for global careers.

launchpad for global careers.

Comprehensive Industry Unitages 8
Strong Piacement Performance
SRMIST Vadapalami's one of the most
compelling strength lies in its careerfocused ecosystem. The campus maintains remarkable placement track
record across all major disciplines.
Engineering. Management. Science,
and Humanities.

The highest CTC recorded by students from SRMIST has reached an
impressive 252 LPA (as per Linkedfil
data), with another notable package
of C3482 LPA offered to a CSE student
from the 2018-2020 batch.
The overage CTC stands at approximately 47.5 LPA, although it varies
accoss departments

Placement achievement is consistent,
with placement rates depending on
the stream and programme

with placement rates depending on the stream and programme Over 2,000 companies have visited the SRM Group camplases for recruitment over the years. The Vadapalani campus continues to attract industry giants

ich as: EY, TCS, Cognizant, Accenture, IBM, Amazon, Google, Wipro, Deloitte, Infosys, and KPMG, among others This industry engagement extends

beyond recruitment. SRMIST offers stubeyond recruitment, SKMIST offers sti-dents regular exposure to gaset lec-tures, internships, case competitions, and hands-on training aligned with real-world business and engineering challenges.

- National necessarians and international rankings. SRMIST Vadapalani holds a firm place in national and international rankings, validating the academic and institutional quality it offers.

 Accredited with NAAC A++, the highest possible grade, valid utili 2001
- All programmes are fully approved by UGC and AICTE, ensuring aca-demic compliance and standardisa-

Institutional Ranking Framework

(NIRF)
According to QS World University
Rankings, SRMIST is placed in the
1001-1200 bracket globally, and is
notably ranked 17th in India for sus-

country
Such credentials reflect a consistent
commitment to academic quality and
ocially responsible development.

Research, Innovation, and National Recognition Research and Innovation are at the core of SRMIST Vadapalant's ethos. The university has received multiple benours under the Atal Ranking of

honours under the Atal Ranking of Institutions on Innovation on Achievements (ARIIA) — a prestigious indicator of innovation outget un Indian of the Ranking of Institution of Innovation outget and in 2000. 3rd in 2019, and 4th in 2021 among all private institutions in India for innovation

SRMIST has also exercise the control of the Innovation of Indian for innovation.

SRMIST has also earned a spot on the Nature Index Ranking, which highlights insti-tutions contributing significantly to quality





VADAPALANI

scientific research. Areas of special focus include:

Exposure
SRMIST Vadapalani places signifi-SRMIST Vadapalani places signifi-cant emphasis on creating global citizens. The university has fostered more than 90 international collaborations with reputed institutions and research centres around the world.

The International Advisory Board (IAB) features faculty and thought lead-ers from universities such as:

Marvard University

Massachusetts Institute of Technology (MIT)

Stanford University

University of Cambridge

rechnology (MIT)

• Stanford University
• University of Cambridge
• University of Cambridge
Students benefit from the Semester
Abroad Programme (SAP), which provides opportunities to study or intern at
global institutions, equipping them
with international experience, crosscultural skills, and industry-aligned
learning.

learning.
These collaborations further enhance curriculum delivery, facilitate joint research, and expose students to international standards of academic delivery and assessment.

Comprehensive Academic Offerings SRMIST Vadapalani delivers a diverse academic portfolio across undergraduate, postgraduate, diploma, and doctoral levels. All programmes are tailored with an emphasis on industry relevance and emerging technology tronds.

Faculty of Engineering & Technology

• B.Tech:

- O Computer Science & Engineering

- O Computer Science & Engineering (General and Honours)
 OCSE with Artificial Intelligence & Machine Learning
 OCSE with Artificial Intelligence & Machine Learning
 OCSE with Big Data Analytics
 OCSE with Cyber Security
 O Computer Science and Business System
 OElectronics & Communication Engineering (ECE with Data Science)
 OElectronics Engineering (VLSI Design & Technology)
 OMechanical Engineering (including Al/ ML specialisation)
 Working Professional formats available in select streams
- OCSE with Al & ML OVLSI Design

- Faculty of Management

 Undergraduate:
 OBBA (General and Specialised Tracks)
 Destroyeduates
- OMBA in Marketing, Finance, HRM.
- Analytics, and Operations

 OMBA in Banking and Financial
- Services

 MBA for Working Professionals

culty of Science & Humanities

Paculty of Science & Rumanitive
B. Com specialisations in:
O General, Accounting &
Finance, Computer
Applications, Finance
& Taxation (with
Chartered Accountancy
BCA and BCA with
Data Science
B. Se programmes in:
B. Se programmes in:

- B.Sc programmes in: OCyber Security OPsychology

- O Visual Communication
 O Hotel & Hospitality Administration
 Postgraduate options include:
 O M.Com
 O M.Co
 O M.Cos
 O Master of Social Work (MSW)
 O Diploma in Hotel Management &

Catering Science Each programme is supported by value-added training, skill certification modules, and career guidance services, cessuring students are industry-ready from day one.

- Campus intrastructure & Realth
 Partnerships
 While being compact at 5 acres, the
 Vadagalani campus moximises its location and layout:
 Digitally enabled classrooms and
 failly equipped laboratories for handson learning.
 Campus wide high-speed Wi-Fi
 Access to modern computing tools
 and cloud-based platforms
 A dedicated tile-up with SIMS
 Hospital, located adjacent to the campus, ensuring access to quality.
- nospital, located adjacent to the cam-puts, ensuring access to quality healthcare for students and staff. The campus is also accessible via the Chennai Metro, making daily commute convenient for day scholars and faculty.

Cultural Activities and National

Cultural Activities and National Representation SRMIST Vadapalami places equal importance on co-curricular develop-ment. The annual Margazhi Vaibhavam event brings together students and fac-ulty in celebration of Tamil culture through traditional music, dance, and art forms.

through traditional music, dance, and art forms.

The campas is also home to student-athlees of national repute:

Prithviya Tondalman, Olympian and national-level shooter

Nethra Kumanus, India's first female sailor to qualify for the Olympics
Both are products of S&MS support for sports and flexible academic plan-ning that accommodates rigorous train-ing schedules.

Student-Centric Governance and Safety

- Support services include: Academic counselling

- Academic courselling

 Mental health support

 Mental health support

 Mentaship programmes

 Career advisory cells

 This student-first approach fosters a
 respectful, inclusive, and supportive
 campus culture.

Admissions Open for 2025-26
Applications are now being accepted for the 2025-2026 academic year. The admission process is open for all UG, PG, and diploma programmes across the three faculities.

For more information, contact: SRM Institute of Science and Technology - Vadapalani Campus University Italiding, C Block, No. 1, 190 Feet Road, Jawaharial Nehru Salat, Adjacent to SIMS Hospital, Vadapalani, Cheonai - 69026 Contact Numbers: 491 T8239 41999 - 91 917600299 mail: admissions cdpssrmist edu in Website: www.srmistrdp.edu.in

Telegraph • 30 May • Deloitte Fastest-growing' tag on economy

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Kolkata

'Fastest-growing' tag on economy

OUR SPECIAL CORRESPONDENT

Calcutta: The Reserve Bank of India has stated that the country is poised to remain the fastest-growing economy globally in 2025-26, even as the global economic outlook for 2025 and 2026 remains clouded by multiple challenges, including geopolitical tensions, trade tensions, elevated public debt, financial market volatility, and climate shocks.

The RBI has projected real GDP growth for 2025-26 at 6.5 per cent, with growth rates of 6.5 per cent in Q1, 6.7 per cent in Q2, 6.6 per cent in Q3, and 6.3 per cent in Q4

per cent in Q4.

"The outlook for the Indian economy remains promising in 2025-26, supported by revival in consumption demand, government's continued thrust on capex while adhering to the path of fiscal consolidation, healthy balance sheets of banks and corporates, easing financial conditions, continuing resilience of the services sector and strengthening of consumer and business optimism, besides sound macroeconomic fundamentals," RBI said in its annual report.

"However, uncertainty about global trade post-protectionist measures, protracted geopolitical tensions and global financial market volatility pose downside risks to the growth outlook and upside risks to the inflation outlook," the central bank said.

With inflation falling below the target in February and March 2025, supported by a sharp fall in food inflation, there is now greater confidence about a durable alignment of headline inflation with the target of 4 per cent over a 12-month horizon, the central bank said.

RBI has projected a 4 per cent CPI inflation for 2025-26, with Q1 at 3.6 per cent, Q2 at 3.9

CLOUD ON GLOBAL ECONOMIC OUTLOOK

- India's external debt to GDP ratio remained modest at 19.1 per cent as at end-December 2024, the lowest among emerging market peers
- Currency-deposit ratio declined to 15.4 per cent by March 31, 2025, from 15.9 per cent in the previous year, driven by growth in digital transactions
- The value of central bank digital currency (CBDC) or e-rupee in circulation jumped to ₹1,016 crore at the end of March 2025 from ₹234 crore in the year-ago period. RBI



is exploring the commencement of CBDC pilots on cross-border payments

per cent, Q3 at 3.8 per cent, and Q4 at 4.4 per cent.

"The benign inflation outlook and moderate growth warrant monetary policy to be growth supportive, while remaining watchful about the rapidly evolving global macroeconomic conditions," the annual report said.

The RBI has already lowered the policy rate in two consecutive reviews, and there are expectations of further rate cuts in the current cycle by economists and market analysts to further support economic growth.*

Growth expectations

The government is expected to release the provisional estimates of Q4FY25 and FY25 GDP growth numbers on April

"Assuming there are no major revisions in Q1 to Q3 estimates in the upcoming data release by NSO, we expect FY25 GDP to stand at 6.3," said Soumya Kanti Ghosh, group chief economic adviser, State Bank öf India, in a research

report.
"While a slowdown of
FY25 is already factored in,

Q4 growth will likely signal whether growth momentum for FY26 is likely to rebound. We expect growth to range between 6.8-7.2 per cent, given the growth in high-frequency indicators around services exports, GST collections, and rural demand indicators," said Rumki Majumdar, economist, Deloitte India.

"The projected real GDP growth of 6.4 per cent in FY26 reflects the economy's underlying strength and resilience, driven by robust domestic demand, sustained government capex, and gradual recovery in private investments," said Manoranjan Sharma, chief economist at Infomerics Valuations and Ratings Ltd.

Household savings

The gross financial saving of households increased to 11.2 per cent of gross national disposable income (GNDI) in 2023-24 from 10.7 per cent in the previous year.

Net household financial savings improved to 5.1 per cent of GNDI in 2023-24 from 4.9 per cent in the previous year.

Dainik Bhaskar • 30 May • Deloitte

America bharat se har saal 7 lakh crore kama raha 3 lakh crore rupay ka surplus

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Chandigarh

ट्रेड डिप्लोमेसी • अधूरे आंकड़े देकर भारत पर टैरिफ घटाने का दबाव डाल रहा अमेरिकाः जीटीआरआई

अमेरिका भारत से हर साल ७ लाख करोड़ कमा रहा, ३ लाख करोड़ रुपए का सरप्लस

भास्कर न्यूज | नई दिल्ली

राष्ट्रपति डोनाल्ड ट्रम्प भारत पर अमेरिका के साथ व्यापार में अनुचित फायदा उठाने का आरोप लगाते रहे हैं। वित्त वर्ष 2024-25 में अमेरिका का भारत के साथ व्यापार घाटा 44.4 अरब डॉलर (3.8 लाख करोड रुपए) का था। यानी भारत ने अमेरिका से आयात के मुकाबले 3.8 लाख करोड का ज्यादा निर्यात किया। यही आंकडा दिखाकर टम्प भारत पर एकतरफा टैरिफ कम करने और बाजार खोलने का दबाव बना रहा है, पर ये आंकडे अधूरे और भ्रामक हैं। ग्लोबल ट्रेड रिसर्चे इनिशिएटिव (जीटीआरआई) का कहना है कि एजुकेशन, डिजिटल फाइनेंशियल ऑपरेशन, बौद्धिक संपदा की रॉयल्टी और हथियार बेचकर अमेरिका हर साल भारत से 80-85 अरब डॉलर (6.6 से 7 लाख करोड़ रुपए) कमाता है। यानी वस्तुओं-सेवाओं के व्यापार से घाटे के बावजूद अमेरिका भारत के साथ 3-3.4 लाख करोड रुपए के ट्रेड सरप्लस में है।

हकीकतः भारत से 4 प्रमुख तरीकों से कमाई करता है अमेरिका, ये ट्रेड डेटा में नहीं दिखते

1 एजुकेशन के जरिये हर साल 2 लाख करोड़ रुपए से ज्यादा की कमाई

भारत से अमेरिका सबसे अधिक पैसा एजुकेशन में जाता है। 3 लाख से ज्यादा भारतीय छात्र हर साल अमेरिका पढ़ने जाते हैं। वहां पढ़ने वाले भारतीय छात्र सालाना 2 लाख करोड़ रुपए से अधिक खर्च करते हैं। करीब 1.3 लाख करोड़ रुपए ट्यूशन पर और लगभग 85 हजार करोड़ रुपए रहने-खाने पर खर्च होते हैं। यूएससी, एनवाईयू और नॉर्थ ईस्टर्न जैसी यूनिवर्सिटी में सबसे ज्यादा पैसा जाता है। इस हिसाब से शिक्षा भारत को अमेरिका का सबसे बड़ा निर्यात बन गया है।

3 सालाना १ लाख करोड़ रुपए तक कमाई करते हैं अमेरिकी बैंक सिटीबैंक, जेपी मॉर्गन, गोल्डमैन सैक्स, मैकिंजी,

बीसीजी, डेलॉय, पीडब्ल्यूसी और केपीएमजी जैसे



अमेरिकी बैंक, बैंकिंग कंपनियां और कंसिल्टिंग फर्म्स भारत के फाइनेंशियल सेक्टर से हर साल करीब 10-15 अरब डॉलर

(1.3 लाख करोड़ रुपए तक) कमाती हैं। ये आय भारतीय कंपनियों को सलाह, कॉरपोरेट डील मैनेज करके और हाई एंड सर्विसेज के जरिये होती है। 2 अमेरिकी टेक कंपनियों को भारत से सालाना 1.70 लाख करोड़ तक आय

गूगल, मेटा, अमेजन, एपल और माइक्रोसॉफ्ट जैसी अमेरिका की दिग्गज टेक कंपनियां



भारत के तेजी से बढ़ते डिजिटल मार्केट से हर साल 15-20 अरब डॉलर (1.7 लाख करोड

रुपए तक) की कमाई करती हैं। ये कमाई इन्हें डिजिटल विज्ञापन, क्लाउड सर्विस, एप स्टोर्स, सॉफ्टवेयर व डिवाइस की बिक्री और स्ट्रीमिंग सब्सक्रिप्शन के जरिये होती है।

4 हर साल ग्लोबल कैपेबिलिटी सेंटर्स की कुमाई 1.7 लाख कुरोड़ तक

ग्लोबल कैपेबिलिटी सेंटर (जीसीसी) भारत में अमेरिका की आय के बड़े स्रोत हैं। वॉलमार्ट, डेल, आईबीएम, वेल्स फार्गो, सिस्को और मॉर्गन स्टेनली जैसी कंपनियां बेंगलुरु और हैदराबाद जैसे शहरों में जीसीसी चलाती हैं। ये बैक-एंड ऑफिस टेक्नोलॉजी, फाइनेंस और एनालिटिक्स का ग्लोबल ऑपरेशन संभालते हैं। ये काम तो भारत में करते हैं, पर बिलिंग अमेरिका में होती है।

भारत से घाटे में नहीं है अमेरिका

जीटीआरआई का कहना है कि भारत अमेरिका के साथ एकतरफा फायदे में नहीं है। एजुकेशन, टेक्नोलॉजी, फाइनेंस और डिफेंस जैसे सेक्टर भारत में अमेरिका की कमाई के प्रमुख स्रोत हैं। इस लिहाज से भारत मुक्त व्यापार समझौते पर मजबूती से मोलभाव करने की स्थिति में है।

डिफेंस सेक्टर में 1,100 करोड़ रुपए की नई डील, इसके बढ़ने के आसार

भारत हर साल अमेरिका से हजारों करोड़ रुपए के हथियार खरीदता है। हाल ही में भारत-पाक तनाव के बीच अमेरिका ने करीब 1,100 करोड़ रुपए के मिलिट्री हार्डवेयर और लॉजिस्टिक उपकरण भारत को बेचने की डील की है। ऐसी डील अब बढ़ने के आसार हैं।

पेटेंट, लाइसेंस, फिल्में और स्ट्रीमिंग के जरिये भी होती है कमाई

अमेरिकी फार्मा कंपनियां अपने पेटेंट और ड्रग लाइसेंस के जरिये भारतीय कंपनियों से सालाना 17,000 करोड़ रुपए तक कमाई करती हैं। इसके अलावा हॉलीवुड फिल्मों, ओटीटी प्लेटफॉर्म्स भी स्ट्रीमिंग और कंटेंट लाइसेंसिंग के माध्यम से करीब इतनी ही कमाई करते हैं।

Dainik Bhaskar • 30 May • Deloitte

America is earning 7 lakh crores from India every year, surplus of 3 lakh crores

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Jaipur

ट्रेड डिप्लोमेसी • अधूरे आंकड़े देकर भारत पर टैरिफ घटाने का दबाव डाल रहा अमेरिकाः जीटीआरआई

अमेरिका भारत से हर साल ७ लाख करोड़ कमा रहा, ३ लाख करोड़ रुपए का सरप्लस

भारकर न्यूज | नई दिल्ली

राष्ट्रपति डोनाल्ड ट्रम्प भारत पर अमेरिका के साथ व्यापार में अनुचित फायदा उठाने का आरोप लगाते रहे हैं। वित्त वर्ष 2024-25 में अमेरिका का भारत के साथ व्यापार घाटा 44.4 अरब डॉलर (3.8 लाख करोड रुपए) का था। यानी भारत ने अमेरिका से आयात के मुकाबले 3.8 लाख करोड़ का ज्यादा निर्यात किया। यही आंकड़ा दिखाकर टम्प भारत पर एकतरफा टैरिफ कम करने और बाजार खोलने का दबाव बना रहा है, पर ये आंकड़े अध्रे और भ्रामक हैं। ग्लोबल ट्रेड रिसर्च इनिशिएटिव (जीटीआरआई) का कहना है कि एजुकेशन, डिजिटल सर्विस, फाइनेंशियल ऑपरेशन, बौद्धिक संपदा की रॉयल्टी और हथियार बेचकर अमेरिका हर साल भारत से 80-85 अरब डॉलर (6.6 से 7 लाख करोड़ रुपए) कमाता है। यानी वस्तुओं-सेवाओं के व्यापार से घाटे के बावजूद अमेरिका भारत के साथ 3-3.4 लाख करोड़ रुपए के ट्रेड सरप्लस में है।

हकीकतः भारत से 4 प्रमुख तरीकों से कमाई करता है अमेरिका. ये ट्रेड डेटा में नहीं दिखते

1 एजुकेशन के जिरये हर साल २ लाख करोड रुपए से ज्यादा की कमार्ड

भारत से अमेरिका सबसे अधिक पैसा एजुकेशन में जाता है। 3 लाख से ज्यादा भारतीय छात्र हर साल अमेरिका पढ़ने जाते हैं। वहां पढ़ने वाले भारतीय छात्र सालाना 2 लाख करोड़ रुपए से अधिक खर्च करते हैं। करीब 1.3 लाख करोड़ रुपए ट्यूशन पर और लगभग 85 हजार करोड़ रुपए रहने-खाने पर खर्च होते हैं। यूएससी, एनवाईयू और नॉर्थ ईस्टर्न जैसी यूनिवर्सिटी में सबसे ज्यादा पैसा जाता है। इस हिसाब से शिक्षा भारत को अमेरिका का सबसे बड़ा निर्यात बन गया है।

3 सालाना १ लाख करोड़ रुपए तक कमार्ड करते हैं अमेरिकी बैंक

सिटीबैंक, जेपी मॉर्गन, गोल्डमैन सैक्स, मैकिंजी, बीसीजी, डेलॉय, पीडब्ल्यूसी और केपीएमजी जैसे

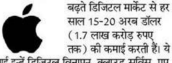


अमेरिकी बैंक, बैंकिंग कंपनियां और कंसिल्टिंग फर्म्स भारत के फाइनेशियल सेक्टर से हर साल करीब 10-15 अरब डॉलर

(1.3 लाख करोड़ रुपए तक) कमाती हैं। ये आय भारतीय कंपनियों को सलाह, कॉरपोरेट डील मैनेज करके और हाई एंड सर्विसेज के जरिये होती है।

2 अमेरिकी टेक कंपनियों को भारत से सालाना 1.70 लाख करोड़ तक आय

गूगल, मेटा, अमेजन, एपल और माझ्क्रोसॉफ्ट जैसी अमेरिका की दिग्गज टेक कंपनियां भारत के तेजी से



कमाई इन्हें डिजिटल विज्ञापन, क्लाउड सर्विस, एप स्टोर्स, सॉफ्टवेयर व डिवाइस की बिक्री और स्ट्रीमिंग सब्सक्रिप्शन के जरिये होती है।

4 हर साल ग्लोबल कैपेबिलिटी सेंटर्स की कमाई 1.7 लाख करोड़ तक

ग्लोबल कैपेबिलिटी सेंटर (जीसीसी) भारत में अमेरिका की आय के बड़े स्रोत हैं। वॉलमार्ट, डेल, आईबीएम, वेल्स फार्गों, सिस्को और मॉर्गन स्टेनली जैसी कंपनियां बेंगलुरु और हैदराबाद जैसे शहरों में जीसीसी चलाती हैं। ये बैक-एंड ऑफिस टेक्नोलॉजी, फाइनेंस और एनालिटिक्स का ग्लोबल ऑपरेशन संभालते हैं। ये काम तो भारत में करते हैं, पर बिलिंग अमेरिका में होती है। अमेरिकी जीसीसी भारतीय ऑपरेशन से सालाना 1.2 से लेकर 1.7 लाख करोड़ रुपए तक की कमाई करते हैं।

भारत से घाटे में नहीं है अमेरिका

जीटीआरआई का कहना है कि भारत अमेरिका के साथ एकतरफा फायदे में नहीं है। एजुकेशन, टेक्नोलॉजी, फाइनेंस और डिफेंस जैसे सेक्टर भारत में अमेरिका की कमाई के प्रमुख स्रोत हैं। इस लिहाज से भारत मुक्त व्यापार समझौते पर मजबुती से मोलभाव करने की स्थिति में है।

डिफेंस सेक्टर में 1,100 करोड़ रुपए की नई डील, इसके बढ़ने के आसार

भारत हर साल अमेरिका से हजारों करोड़ रुपए के हथियार खरीदता है। हाल ही में भारत-पाक तनाव के बीच अमेरिका ने करीब 1,100 करोड़ रुपए के मिलिट्टी हार्डवेयर और लॉजिस्टिक उपकरण भारत को बेचने की डील की है। ऐसी डील अब बढ़ने के आसार हैं।

पेटेंट, लाइसेंस, फिल्में और स्ट्रीमिंग के जरिये भी होती है कमाई

अमेरिकी फार्मा कंपनियां अपने पेटेंट और ड्रग लाइसेंस के जिरये भारतीय कंपनियों से सालाना 17,000 करोड़ रुपए तक कमाई करती हैं। इसके अलावा हॉलीवुड फिल्मों, ओटीटी प्लेटफॉर्म्स भी स्ट्रीमिंग और कंटेंट लाइसेंसिंग के माध्यम से करीब इतनी ही कमाई करते हैं।

Dainik Bhaskar • 30 May • Deloitte

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ट्रेड डिप्लोमेसी • अधूरे आंकड़े देकर भारत पर टैरिफ घटाने का दबाव डाल रहा अमेरिकाः जीटीआरआई

अमेरिका भारत से हर साल ७ लाख करोड़ कमा रहा, ३ लाख करोड़ रुपए का सरप्लस

भास्कर न्यूज | नई दिल्ली

राष्ट्रपति डोनाल्ड ट्रम्प भारत पर अमेरिका के साथ व्यापार में अनुचित फायदा उठाने का आरोप लगाते रहे हैं। वित्त वर्ष 2024-25 में अमेरिका का भारत के साथ व्यापार घाटा 44.4 अरब डॉलर (करीब 3.8 लाख करोड रुपए) का था। यानी भारत ने अमेरिका से आयात के मुकाबले 3.8 लाख करोड़ रुपए का ज्यादा निर्यात किया। यही आंकड़ा दिखाकर अमेरिका भारत पर एकतरफा टैरिफ कम करने और बाजार खोलने का दबाव बना रहा है। लेकिन ये आंकड़े अधूरे और भ्रामक हैं। ग्लोबल ट्रेड रिसर्च इनिशिएटिव (जीटीआरआई) का कहना है कि शिक्षा, डिजिटल सर्विस, फाइनेशियल ऑपरेशन, बौद्धिक संपदा की रॉयल्टी और हथियारों की बिक्री से अमेरिका हर साल भारत से 80-85 अरब डॉलर (6.6 से 7 लाख करोड़ रुपए) कमाता है। यानी वस्तुओं और सेवाओं के व्यापार घाटे के बावजूद अमेरिका भारत से 3-3.4 लाख करोड़ रुपए के ट्रेड सरप्लस में है।

<mark>हकीकतः</mark> भारत से 4 प्रमुख तरीकों से कमाई करता है अमेरिका, ये ट्रेड डेटा में नहीं दिखते

ण्डुकेशन के जरिये हर साल २ लाख करोड रुपए से ज्यादा की कमाई

भारत से अमेरिका सबसे अधिक पैसा एजुकेशन में जाता है। 3 लाख से ज्यादा भारतीय छात्र हर साल अमेरिका पढ़ने जाते हैं। वहां पढ़ने वाले भारतीय छात्र हर साल 2 लाख करोड़ रुपए से अधिक खर्च करते हैं। इसमें करीब 1.3 लाख करोड़ रुपए ट्यूशन पर और करीब 85 हजार करोड़ रुपए रहने-खाने पर खर्च होते हैं। यूएससी, एनवाईयू और नॉर्थ ईस्टर्न जैसी यूनिवर्सिटी में सबसे ज्यादा पैसा जाता है। इस हिसाब से शिक्षा भारत को अमेरिका का सबसे बड़ा निर्यात बन गया है।

3 सालाना १ लाख करोड़ रुपए तक कमाई करते हैं अमेरिकी बैंक

सिटीबेंक, जेपी मॉर्गन, गोल्डमैन सैक्स, मैकिंजी, बीसीजी, डेलॉय, पीडब्ल्यूसी और केपीएमजी जैसे अमेरिकी बेंक, बैंकिंग कंपीनयां और कंसल्टिंग फर्म्स भारत के फाइनेंशियल सेक्टर से हर साल करीब 10-15 अरब डॉलर (1.3 लाख करोड़ रुपए तक) कमाती हैं। ये आय भारतीय कंपनियों को सलाह, कॉरपोरेट डील मैनेज करके और हाई एंड सर्विसेज के जरिये होती है।

अमेरिकी टेक कंपनियों को भारत से सालाना 1.7 लाख करोड़ तक आय

गूगल, मेटा, अमेजन, एपल और माइक्रोसॉफ्ट जैसी अमेरिका की दिग्गज टेक कंपनियां भारत के तेजी से बढ़ते डिजिटल मार्केट से हर साल 15-20 अरब डॉलर (1.7 लाख करोड़ रुपए तक) की कमाई करती हैं। ये कमाई इन्हें डिजिटल विज्ञापन, क्लाउड सर्विस, एप स्टोर्स, सॉफ्टवेयर व डिवाइस की बिक्री और स्टीमिंग सब्सक्रिप्शन के जिरये होती है।

4 ग्लोबल कैपेबिलिटी सेंटर्स कमाते हैं 1 से 1.7 लाख करोड़ रुपए

ग्लोबल कैपेबिलिटी सेंटर (जीसीसी) भारत में अमेरिका की आय के बड़े स्रोत हैं। वॉलमार्ट, डेल, आईबीएम, वेल्स फार्गो, सिस्को और मॉर्गन स्टेनली जैसी कंपनियां बेंगलुरु और हैदराबाद जैसे शहरों में जीसीसी चलाती हैं। ये बैक-एंड ऑफिस टेक्नोलॉजी, फाइनेंस और एनालिटिक्स का ग्लोबल ऑपरेशन संभालते हैं। ये काम भारत में करते हैं, पर बिलिंग अमेरिका में होती है। अमेरिकी जीसीसी भारतीय ऑपरेशन से सालाना 1.2 से लेकर 1.7 लाख करोड़ रुपए तक की कमाई करते हैं।

भारत से घाटे में नहीं है अमेरिका

जीटीआरआई का कहना है कि भारत अमेरिका से एकतरफा फायदा नहीं ले रहा। एजुकेशन, टेक्नोलॉजी, फाइनेंस और डिफेंस जैसे सेक्टर भारत में अमेरिका की कमाई के प्रमुख स्रोत भी हैं। इस लिहाज से भारत मुक्त व्यापार समझौते पर मजबूती से मोलभाव करने की स्थित में है। डिफेंस सेक्टर में 1,100 करोड़ रुपए की नई डील, इसके बढ़ने के आसार

भारत हर साल अमेरिका से अरबों-खरबों रुपए के हथियार खरीदता है। भारत और पाक के बीच सीमा पर जारी तनाव के बीच अमेरिका ने करीब 1,100 करोड़ रुपए कीमत के सैन्य हार्डवेयर और लॉजिस्टिक उपकरण भारत को बेचने की डील की है।

पेटेंट, लाइसेंस, फिल्में और स्ट्रीमिंग के जरिये भी होती है कमाई

अमेरिकी फार्मा कंपनियां अपने पेटेंट और ड्रग लाइसेंस के जरिये भारतीय कंपनियों से सालाना 17,000 करोड़ रुपए तक कमाई करती हैं। हॉलीवुड फिल्मों, ओटीटी प्लेटफॉर्म भी स्ट्रीमिंग और कंटेंट लाइसेंसिंग के माध्यम से करीब इतनी ही कमाई करते हैं।

Divya Bhaskar • 30 May • Deloitte US earn Rs. 7 lakh cr from India

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Ahmedabad

અમેરિકા અધૂરા ડેટા આપીને ભારત પર ટેરિક્ ઘટાડવા દબાણ કરી રહ્યું છે: GTRI

US ભારત પાસેથી વાર્ષિક 7 લાખ કરોડ કમાય છે, હવે ટેરિફના મુદ્દે વાટાઘાટો શક્ય

अप्रजेस संवाहहाता | नवीहित्ही

અમેરિકાના રાષ્ટ્રપતિ ડોનાલ્ડ ટ્રમ્પે ભારત પર અમેરિકા સાથેના વેપારમાં અયોગ્ય લાભ લેવાનો આરોપ લગાવ્યો છે. નાણાવર્ષ 2024-25માં ભારત સાથે અમેરિકાની વેપાર ખાધ સરેરાશ \$44.4 બિલિયન (લગભગ 3. 3.8 લાખ કરોડ) હતી. તેનો અર્થ એ થયો કે ભારતે અમેરિકાથી આયાત કરતા 3.8 લાખ કરોડ રૂપિયા વધુ નિકાસ કરી. આ ડેટાનો ઉપયોગ કરીને અમેરિકા ભારત પર એકપક્ષીય ટેરિફ ઘટાડવા અને બજારો ખોલવા માટે દબાણ કરી રહ્યું છે. પરંતુ આ આંકડા અપૂર્ણ અને ગેરમાર્ગે દોરનારા છે. ગ્લોબલ ટ્રેડ રિસર્ચ ઇનિશિયેટિવ (GTRI) અનુસાર અમેરિકા દર વર્ષે ભારતમાંથી શિક્ષણ. ડિજિટલ સેવાઓ, ફાઇનાન્સિયલ ઓપરેશન, બૌદ્ધિક સંપદા રોયલ્ટી અને શસ્ત્રોના વેચાણ દ્વારા \$80-85 બિલિયન

ભારત અને અમેરિકા વચ્ચે કરોડોના ડિકેન્સ કરાર

દર વર્ષે ભારત અમેરિકા પાસેથી અબજો રૂપિયાના શસ્ત્રો ખરીદે છે. તાજેતરમાં, ભારત અને પાકિસ્તાન વચ્ચે ચાલી રહેલા સરહદી તણાવ વચ્ચે, અમેરિકાએ ભારતને 131 મિલિયન ડોલર (લગભગ રૂ. 1100 કરોડ) ના લશ્કરી હાર્ડવેર અને લોજિસ્ટિક્સ સાધનો વેચવાનો કરાર કર્યો છે. પેટન્ટ, લાઇસન્સ, ફિલ્મો અને સ્ટ્રીમિંગ દ્વારા પણ આવક થાય છે. અમેરિકન ફાર્મા કંપનીઓ તેમના પેટન્ટ અને ડ્રગ લાઇસન્સ દ્વારા ભારતીય કંપનીઓ પાસેથી વાર્ષિક 1થી 2 અબજ ડોલર કમાય છે.

અમેરિકાને ભારતથી ટ્રેડમાં નુકસાન નહિં પણ નફો છે

અમેરિકા ભારતથી નુકસાનમાં નથી પણ નફામાં છે. એ વાત બિલકુલ સ્પષ્ટ છે કે ભારત અમેરિકા પાસેથી એકપક્ષીય લાભ નથી લઈ રહ્યું. તેના બદલે, શિક્ષણ, ટેકનોલોજી, નાણાં અને સંરક્ષણ પણ નાણાં અને સંરક્ષણ ક્ષેત્રોમાં અમેરિકન કમાણીના મુખ્ય સ્ત્રોત છે. આવી સ્થિતિમાં, ભારત મજબૂત સ્થિતિમાંથી મુક્ત વેપાર કરાર પર વાટાઘાટો કરી શકે છે.

(રૂ. 6.6 થી 7 લાખ કરોડ) કમાય છે. તેનો અર્થ એ કે વસ્તુઓ અને સેવાઓમાં વેપાર ખાધ હોવા છતાં અમેરિકા ભારત કરતાં લગભગ 35-40 અબજ ડોલર (3 થી 3.4 લાખ કરોડ રૂપિયા) નો નફ્ષો કરી રહ્યું છે.

અમેરિકા ભારત પાસેથી ચાર મુખ્ય રીતે કમાણી કરે છેઃ શિક્ષણ દ્વારા દર વર્ષે બે લાખ કરોડ રૂપિયાથી વધુ કમાણી કરે છે. ભારતમાંથી મોટાભાગનો નાણા શિક્ષણ ક્ષેત્રે અમેરિકા જાય છે. દર વર્ષે 3 લાખથી વધુ ભારતીય વિદ્યાર્થીઓ

અમેરિકા અભ્યાસ માટે જાય છે. અમેરિકામાં અભ્યાસ કરતા ભારતીય વિદ્યાર્થીઓ દર વર્ષે 25 અબજ ડોલર (2 લાખ કરોડ રૂપિયા) થી વધુ ખર્ચ કરે છે. આમાંથી, લગભગ \$15 બિલિયન ટ્યુશન પાછળ અને \$10 બિલિયન ખોરાક અને રહેઠાણ પાછળ ખર્ચવામાં આવે છે. અમેરિકન ટેક કંપનીઓ દર વર્ષે ભારતમાંથી \$15-20 અબજ કમાય છે. ગુગલ, મેટા, એમેઝોન, એપલ અને માઈક્રોસોફ્ટ જેવી કંપનીઓ ભારતના ઝડપથી વિકસતા ડિજિટલ માર્કેટમાંથી દર વર્ષે લગભગ \$15-20 બિલિયન (લાખ કરોડ રૂપિયા) કમાય છે. અમેરિકન બેંકો ભારતમાંથી વાર્ષિક 80 હજારથી 1 લાખ કરોડ રૂપિયા કમાય છે. અમેરિકન બેંકો જેપી મોર્ગન, ગોલ્ડમેન સૅક્સ, મેકકિન્સે, બીસીજી, ડેલોઇટ, પીડબ્લ્યુસી અને કેપીએમજી જેવી કન્સલ્ટિંગ કંપનીઓ ભારતના નાણાકીય ક્ષેત્રમાંથી દર વર્ષે \$10-15 અબજ કમાય છે.

Divya Bhaskar • 30 May • Deloitte

US earns Rs 7 lakh crore annually from India, now negotiations on tariff issue possible

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Mumbai

અમેરિકા અધૂરા ડેટા આપીને ભારત પર ટેરિફ ઘટાડવા દબાણ કરી રહ્યું છેઃ GTRI

US ભારત પાસેથી વાર્ષિક 7 લાખ કરોડ કમાય છે, હવે ટેરિફના મુદ્દે વાટાઘાટો શક્ય

िअनेश संवाहतता | नवीहित्ही

અમેરિકાના રાષ્ટ્રપતિ ડોનાલ્ડ ટ્રમ્પે ભારત પર અમેરિકા સાથેના વેપારમાં અયોગ્ય લાભ લેવાનો આરોપ લગાવ્યો છે. નાણાવર્ષ 2024-25માં ભારત સાથે અમેરિકાની વેપાર ખાધ સરેરાશ \$44.4 બિલિયન (લગભગ રૂ. 3.8 લાખ કરોડ) હતી. તેનો અર્થ એ થયો કે ભારતે અમેરિકાથી આયાત કરતા 3.8 લાખ કરોડ રૂપિયા વધુ નિકાસ કરી. આ ડેટાનો ઉપયોગ કરીને અમેરિકા ભારત પર એકપક્ષીય ટેરિફ ઘટાડવા અને બજારો ખોલવા માટે દબાણ કરી રહ્યું છે. પરંતુ આ આંકડા અપૂર્ણ અને ગેરમાર્ગે દોરનારા છે. ગ્લોબલ ટ્રેડ રિસર્ચ ઇનિશિયેટિવ (GTRI) અનુસાર અમેરિકા દર વર્ષે ભારતમાંથી શિક્ષણ, ડિજિટલ સેવાઓ, ફાઇનાન્સિયલ ઓપરેશન. બૌદ્ધિક સંપદા રોયલ્ટી અને શસ્ત્રોના વેચાણ દ્વારા \$80-85 બિલિયન

ભારત અને અમેરિકા વચ્ચે કરોડોના ડિકેન્સ કરાર

દર વર્ષે ભારત અમેરિકા પાસેથી અબજો રૂપિયાના શસ્ત્રો ખરીદે છે. તાજેતરમાં, ભારત અને પાકિસ્તાન વચ્ચે ચાલી રહેલા સરહદી તણાવ વચ્ચે, અમેરિકાએ ભારતને 131 મિલિયન ડોલર (લગભગ રૂ. 1100 કરોડ) ના લશ્કરી હાર્ડવેર અને લોજિસ્ટિક્સ સાધનો વેચવાનો કરાર કર્યો છે. પેટન્ટ, લાઇસન્સ, ફિલ્મો અને સ્ટ્રીમિંગ દ્વારા પણ આવક થાય છે. અમેરિકન ફાર્મા કંપનીઓ તેમના પેટન્ટ અને ડ્રગ લાઇસન્સ દ્વારા ભારતીય કંપનીઓ પાસેથી વાર્ષિક 1થી 2 અબજ ડોલર કમાય છે.

અમેરિકાને ભારતથી ટ્રેડમાં નુકસાન નહિ પણ નફો છે

અમેરિકા ભારતથી નુકસાનમાં નથી પણ નફામાં છે. એ વાત બિલકુલ સ્પષ્ટ છે કે ભારત અમેરિકા પાસેથી એકપક્ષીય લાભ નથી લઈ રહ્યું. તેના બદલે, શિક્ષણ, ટેકનોલોજી, નાણાં અને સંરક્ષણ પણ નાણાં અને સંરક્ષણ ક્ષેત્રોમાં અમેરિકન કમાણીના મુખ્ય સ્રોત છે. આવી સ્થિતિમાં, ભારત મજબૂત સ્થિતિમાંથી મુક્ત વેપાર કરાર પર વાટાઘાટો કરી શકે છે.

(રૂ. 6.6 થી 7 લાખ કરોડ) કમાય છે. તેનો અર્થ એ કે વસ્તુઓ અને સેવાઓમાં વેપાર ખાધ હોવા છતાં અમેરિકા ભારત કરતાં લગભગ 35-40 અબજ ડોલર (3 થી 3.4 લાખ કરોડ રૂપિયા) નો નફો કરી રહ્યું છે. અમેરિકા ભારત પાસેથી ચાર મુખ્ય રીતે કમાણી કરે છેઃ શિક્ષણ દ્વારા દર વર્ષે બે લાખ કરોડ રૂપિયાથી વધુ કમાણી કરે છે. ભારતમાંથી મોટાભાગનો નાણા શિક્ષણ ક્ષેત્રે અમેરિકા જાય છે. દર વર્ષે 3 લાખથી વધુ ભારતીય વિદ્યાર્થીઓ અમેરિકા અભ્યાસ માટે જાય છે. અમેરિકામાં અભ્યાસ કરતા ભારતીય વિદ્યાર્થીઓ દર વર્ષે 25 અબજ ડોલર (2 લાખ કરોડ રૂપિયા) થી વધુ ખર્ચ કરે છે. આમાંથી, લગભગ \$15 બિલિયન ટ્યુશન પાછળ અને \$10 બિલિયન ખોરાક અને રહેઠાણ પાછળ ખર્ચવામાં આવે છે. અમેરિકન ટેક કંપનીઓ દર વર્ષે ભારતમાંથી \$15-20 અબજ કમાય છે. ગૂગલ, મેટા, એમેઝોન, એપલ અને માઈક્રોસોક્ટ જેવી કંપનીઓ ભારતના ઝડપથી વિકસતા ડિજિટલ માર્કેટમાંથી દર વર્ષે લગભગ \$15-20 બિલિયન (લાખ કરોડ રૂપિયા) કમાય છે. અમેરિકન બેંકો ભારતમાંથી વાર્ષિક 80 હજારથી 1 લાખ કરોડ રૂપિયા કમાય છે. અમેરિકન બેંકો જેપી મોર્ગન, ગોલ્ડમેન સૅક્સ, મેકકિન્સે, બીસીજી, ડેલોઇટ, પીડબ્લ્યુસી અને કેપીએમજી જેવી કન્સલ્ટિંગ કંપનીઓ ભારતના નાણાકીય ક્ષેત્રમાંથી દર વર્ષે \$10-15 અબજ કમાય છે.

Online Coverage

No	Portal Name	Headline (Incorporated with URL)	Reach
1.	Msn India	I-Sec downgrades Aurobindo Pharma to Add, target price Rs 1,330	733.9M
2.	Msn India	TRUST but verify: India, US reboot AI chip talks	733.9M
3.	The Times of India	Redefine marketing leadership with IIM Calcutta"s Strategic Marketing for Leade	64.4M
4.	News18	Best Engineering College: सस्ता इंजीनियरिंग कॉलेज, ₹ में B.Tech, ₹ लाख	43.6M
5.	Mint	Gold loans or personal loans? What borrowers must know before choosing	40.8M
6.	The Economic Times	Buy Kolte-Patil Developers, target price Rs 480: HDFC Securities	28.7M
7.	The Economic Times	I-Sec downgrades Aurobindo Pharma to Add, target price Rs 1,330	28.7M
8.	Dailyhunt	Gold loans or personal loans? What borrowers must know before choosing	18.6M
9.	Dailyhunt	"Fastest-growing" tag on economy: RBI annual report boasts of a strong balance	18.6M
10.	Dailyhunt	ToggleNow is building the backbone of SAP GRC for mid-sized enterprises	18.6M
11.	Business Standard	Personal Finance	8.1M
12.	The Telegraph India	'Fastest-growing' tag on economy: RBI annual report boasts of a strong balance s	6.6M
13.	Your Story	ToggleNow is building the backbone of SAP GRC for mid-sized enterprises	2.9M
14.	Business Upturn	Kiri Industries signs \$696 million share purchase deal to sell DyStar stake	795K
15.	Business Upturn	Kiri Industries shares fall over 6% after DyStar stake sale to Zhejiang Longshen	795K
16.	Business Upturn	Why are Kiri Industries shares falling nearly 7% today? Explained	795K
17.	The Pioneer	Rendezvous with XLRI sparks dialogue on skills and the future workplace	776.4K
18.	Fortune India	Upbeat economists anticipate strong Q4 GDP print, reinforcing India"s growth	223.8K
19.	lans	Jobber Releases Q1 2025 Home Service Economic Report Highlighting Stabilizati on,	116.7K
20.	Express Computer	Reimagining Contracts in the Digital Age: Why IT Leaders Must Embrace Al-Powered	54.6K
21.	Indian Television	Al rewires adland: Programmatic performance is the new marketing must-have	N/A
22.	Pune Media	Forbes 2025 Global Soccer Team Valuations — Ranked List Pune Media On May 30, 20	N/A
23.	BW Education	XLRI Hosts Industry Academia Dialogue	N/A
24.	The spuzz	Gold loans or personal loans? What borrowers must know before choosing Mint	N/A

25.	Cxovoice.com	Dora Liu Appointed CEO of Deloitte China, Set to Advance Growth with '1-2-3 Str a	N/A
26.	Business Manager	Culture isn"t a Backdrop-it"s the Blueprint	N/A
27.	AnyTV News	किरी इंडस्ट्रीज ने डिस्टार स्टेक बेचने के लिए \$ 696 मिलियन शेयर खरीद सौदे पर हस्	N/A
28.	Prop News Time	Kharadi becomes Pune�s top business district as leasing volume hits 8 million sq	N/A
29.	India Brand Equity Foundation	Local Chartered Account (CA) firms set for global tie-ups	N/A
30.	OB News	I-Sec downgrades Aurobindo Pharma to Add, target price Rs 1,330	N/A
31.	The Mobi World	I-Sec downgrades Aurobindo Pharma to Add, target price Rs 1,330	N/A
32.	News8 Plus	TENAZ ENERGY CORP. ANNOUNCES 2025 ANNUAL MEETING RESULTS	N/A
33.	Ca Page	Big4 Job: Deloitte Virtual Interview for CA/CMA/B.Com/BBA/BCA/MBA/PGDM Fre shers	N/A
34.	Sangritimes	Jobber Releases Q1 2025 Home Service Economic Report Highlighting Stabilizati on,	N/A