



Online

Business Standard Mphasis inaugurates Global Centre of Excellence for Advance Computing at Hyderabad
Mphasis announced the inauguration of Global Centre of Excellence (CoE) for Advanced Computing in Phoenix Infocity, Hyderabad, Telangana. The new center will develop solutions in emerging technologies such as AI, Gen-AI and Quantum Computing amongst others for global clients. Mphasis' presence in Hyderabad has doubled year on year since it was established in 2016. With the addition of this new center, the company aims to develop AI-powered cutting-edge solutions thereby significantly amplifying its footprint in the city of Hyderabad.



TechCircle

Mphasis launches global CoE for advanced computing in Hyderabad

Information Technology (IT) solutions provider Mphasis has unveiled its latest Global Centre of Excellence (CoE) for Advanced Computing at Phoenix Infocity, Hyderabad. The centre, dedicated to pioneering solutions in cutting-edge technologies such as artificial intelligence (AI), Gen AI, and Quantum Computing, marks a milestone in Mphasis' expansion strategy.

The establishment of the new centre underscores Mphasis' presence in Hyderabad since 2016. By doubling down on its investment in the region, Mphasis aims to bolster its capabilities in delivering Al-powered solutions while expanding its global footprint.

This state-of-the-art facility serves as an innovation hub for Computing and AI-led competencies, positioning Mphasis to attract top-tier talent from both local and global talent pools. With a focus on industries spanning Banking and Financials, Logistics, and Real Estate, the CoE promises to drive innovation and create opportunities across various sectors.

Ravi Vasantraj, Global Delivery Head at Mphasis, said, "The opening of our new centre reflects our dedication to nurturing a culture of collaboration and innovation, all powered by cutting-edge technology. This facility will not only elevate our service offerings but also enable Hyderabad's exceptional talent to collaborate with a global network of experts, delivering unparalleled value and efficiency for our clients worldwide."

Prof. Anil Prabhakar, Faculty Head at the Center for Quantum Information Communication and Computing (CQuICC), IIT Madras, said, "We aim to accelerate the adoption of quantum computing, seeking to address challenges in logistics, healthcare and materials while retaining a focus on environmental and sustainable goals. Given the increasing risks of cyberattacks, we also recognise the urgency to deploy quantum communications and post quantum cryptography that will enable us to build a secure national digital infrastructure."



mpany Mphasi	apability Centre (GC Advanced Computi	ng. Through this	GCC, Mphasis p	provides services	to its internation	nal clients in
	cial Intelligence (AI), -enabled sectors, Mp		antum Computi	ng. The GCC will	act as an innova	tive hub for



Eenadu	
Mphasis Global Center of Excellence in Hyderabad	
Another Global Capability Centre (GCC) has been set up in Hyderabad. The company Mphasis Advanced Computing. Through this GCC, Mphasis provide the fields of Artificial Intelligence (AI), Gen-AI and Quantum Computing. The computing and AI-enabled sectors, Mphasis said.	es services to its international clients in



Namaste Telangana

Mphasis Global Centre of Excellence

IT solution services firm Mphasis has been opened the Global Centre of Excellence (GCO) in Hyderabad. The centre has been set up to serve international clients in advanced computer services such as artificial intelligence, gen-Al and quantum computing, company sources said.
The new centre will be developed into an innovation hub for which it will recruit talent from the region. It will serve international firms in the banking, financial, logistics and real estate sectors.



Deccan Chronicle

Mphasis opens new CoE for advanced computing at Phoenix Infocity Business

Information Technology (IT) solutions Mphasis inaugurated its Global Centre of Excellence (CoE) for Advanced Computing at Phoenix Infocity in Hyderabad. The new center will develop solutions in emerging technologies such as AI, Gen-AI, and quantum computing for global clients. The new center serves as an innovation hub for computing and AI-led competencies. This facility is pivotal to use local talent, cater to client preferences and, and benefit from great ecosystem support. "Our new centre in Hyderabad will play a crucial role in unlocking new possibilities for our clients globally. This facility will also enable Hyderabad's talent to collaborate with a global network of experts," said Ravi Vasantraj, global delivery head at Mphasis, in a release.



CRN India

Mphasis establishes Global Centre of Excellence (CoE) for Advanced Computing in Hyderabad

Mphasis, an Information Technology (IT) solutions provider specialising in cloud and cognitive services, today announced the inauguration of Global Centre of Excellence (CoE) for Advanced Computing in Phoenix Infocity, Hyderabad, Telangana. The new center will develop solutions in emerging technologies such as AI, Gen-AI, and Quantum Computing amongst others for global clients. Mphasis' presence in Hyderabad has doubled year on year since it was established in 2016. With the addition of this new center, the company aims to develop AI-powered cutting-edge solutions thereby significantly amplifying its footprint in the city of Hyderabad.

The new center serves as an innovation hub for Computing and AI led competencies, enabling Mphasis to attract new and local hi-tech talent. This furthers opportunities across global industries including Banking and Financials, Logistics, and Real Estate. This facility is a pivotal move to leverage diversified talent availability, cater to client preferences and, and benefit from great ecosystem support.

"At Mphasis, we are dedicated to empowering enterprises to responsibly leverage AI and other emerging technologies. Our new centre in Hyderabad will play a crucial role in delivering next-gen solutions, creating a competitive edge, and unlocking new possibilities for our clients globally. The opening of our new centre reflects our dedication to nurturing a culture of collaboration and innovation, all powered by cutting-edge technology. This facility will not only elevate our service offerings but also enable Hyderabad's exceptional talent to collaborate with a global network of experts, delivering unparalleled value and efficiency for our clients worldwide," said Ravi Vasantraj, Global Delivery Head at Mphasis.

"Mphasis and IIT Madras have partnered together at the Centre for Quantum Information, Communication and Computing. We aim to accelerate the adoption of quantum computing, seeking to address challenges in logistics, healthcare and materials while retaining a focus on environmental and sustainable goals. Given the increasing risks of cyberattacks, we also recognise the urgency to deploy quantum communications and post quantum cryptography that will enable us to build a secure national digital infrastructure," said Prof. Anil Prabhakar, Faculty Head, Center for Quantum Information Communication and Computing (CQuICC), IIT Madras.

"Hyderabad, known for its diverse skill sets spanning various sectors, offers us a unique opportunity to tap into individuals with the technical skills, functional knowledge, and aspiration for personal development that align perfectly with Mphasis' values. We embark upon this expansion with great anticipation, poised to strengthen our presence and impact in the region, while reaffirming our dedication to accessing diverse talent reservoirs," said Ayaskant Sarangi, CHRO, Mphasis.

Additionally, in alignment with Mphasis' ESG commitments, the office is within a state-of-the-art A-grade building which stands out for achieving the prestigious IGBC pre-certified Platinum certification, underscoring its commitment to environmental stewardship and sustainability. It serves as a beacon of excellence in the IT/ITeS SEZ office environment. Apart from this, all office designs focus on sustainability and adhere to LEED Platinum certification standards.



United News of India

Mphasis opens Global CoE for Advanced Computing in Hyderabad

Hyderabad, May 21 (UNI) Mphasis, an information technology (IT) solutions provider specialising in cloud and cognitive services, announced on Tuesday inauguration of Global Centre of Excellence (CoE) for Advanced Computing in Phoenix Infocity, Hyderabad, Telangana. The new centre will develop solutions in emerging technologies such as AI, Gen-AI, and Quantum Computing amongst others for global clients, the IT company said in a release here. With addition of this new centre, the company aims to develop AI-powered cutting-edge solutions, thereby significantly amplifying its footprint in the city. "This facility will not only elevate our service offerings but also enable Hyderabad's exceptional talent to collaborate with a global network of experts, delivering unparalleled value and efficiency for our clients worldwide," said Ravi Vasantraj, Global Delivery head at Mphasis. "Mphasis and IIT Madras have partnered together at the Centre for Quantum Information, Communication and Computing. Given the increasing risks of cyberattacks, we also recognise urgency to deploy quantum communications and post-quantum cryptography that will enable us to build a secure national digital infrastructure," said Prof Anil Prabhakar, Faculty head, Center for Quantum Information Communication and Computing (CQuICC), IIT Madras.



YourStory IBM unveils new capabilities of watsonx platform, and other news	
Mphasis, an IT services company, inaugurated its Global Centre of Excellence (CoE) for Advanced Phoenix Infocity, Hyderabad. The new centre will develop solutions in emerging technologies such as A Quantum Computing, among others for global clients. According to the company, its presence in H doubled year on year since it started in 2016. With the addition of this new centre, the company aims powered cutting-edge solutions.	Al, Gen-Al, and lyderabad has



DataQuest

Mphasis Inaugurates Global Centre of Excellence (CoE) for Advanced Computing in Hyderabad

Mphasis, an IT solutions provider specializing in cloud and cognitive services, has announced the opening of its Global Centre of Excellence (CoE) for Advanced Computing at Phoenix Infocity, Hyderabad, Telangana. This new center will focus on developing solutions in emerging technologies such as AI, Gen-AI, and Quantum Computing for global clients. Since its establishment in Hyderabad in 2016, Mphasis' presence in the city has doubled year on year. With this new center, the company aims to create AI-powered cutting-edge solutions, significantly expanding its footprint in Hyderabad.

The new center serves as an innovation hub for computing and AI-driven competencies, enabling Mphasis to attract both new and local high-tech talent. This expansion opens opportunities across global industries such as banking and financial services, logistics, and real estate. This facility is a strategic move to leverage diverse talent, meet client preferences, and benefit from strong ecosystem support.

"At Mphasis, we are dedicated to empowering enterprises to responsibly leverage AI and other emerging technologies. Our new center in Hyderabad will play a crucial role in delivering next-gen solutions, creating a competitive edge, and unlocking new possibilities for our clients globally. The opening of our new center reflects our dedication to nurturing a culture of collaboration and innovation, all powered by cutting-edge technology. This facility will not only elevate our service offerings but also enable Hyderabad's exceptional talent to collaborate with a global network of experts, delivering unparalleled value and efficiency for our clients worldwide," said Ravi Vasantraj, Global Delivery Head at Mphasis.

"Mphasis and IIT Madras have partnered together at the Centre for Quantum Information, Communication and Computing. We aim to accelerate the adoption of quantum computing, seeking to address challenges in logistics, healthcare, and materials while retaining a focus on environmental and sustainable goals. Given the increasing risks of cyberattacks, we also recognize the urgency to deploy quantum communications and post-quantum cryptography that will enable us to build a secure national digital infrastructure," said Prof. Anil Prabhakar, Faculty Head, Center for Quantum Information Communication and Computing (CQuICC), IIT Madras.

"Hyderabad, known for its diverse skill sets spanning various sectors, offers us a unique opportunity to tap into individuals with the technical skills, functional knowledge, and aspiration for personal development that align perfectly with Mphasis' values. We embark upon this expansion with great anticipation, poised to strengthen our presence and impact in the region, while reaffirming our dedication to accessing diverse talent reservoirs," said Ayaskant Sarangi, CHRO, Mphasis.

In alignment with Mphasis' ESG commitments, the office is located in a state-of-the-art A-grade building that has achieved the prestigious IGBC pre-certified Platinum certification, highlighting its dedication to environmental stewardship and sustainability. This facility stands out as a beacon of excellence in the IT/ITeS SEZ office environment. Additionally, all office designs focus on sustainability and adhere to LEED Platinum certification standards.



HR Katha

Mphasis unveils global hub for advanced computing in Hyderabad

Mphasis, a leading IT solutions provider specialising in cloud and cognitive services (BSE: 526299; NSE: MPHASIS), today announced the launch of its Global Centre of Excellence (CoE) for Advanced Computing in Hyderabad. Located at Phoenix Infocity, this new centre will focus on co-creating and delivering next-generation solutions powered by AI, Gen-AI, Quantum Computing, and more, for clients worldwide. The Hyderabad CoE signifies a strategic move for Mphasis. It will serve as a hub for innovation, attracting top local and global talent specialising in advanced computing and AI. This fosters collaboration and the development of cutting-edge solutions tailored to industries like banking, logistics, and real estate. "We empower businesses to leverage AI and emerging technologies responsibly," said Ravi Vasantraj, global delivery head, Mphasis. "This centre plays a critical role in delivering next-gen solutions, creating a competitive edge, and unlocking new possibilities for our global clients."



Bizz Buzz

Mphasis establishes Global CoE in Hyd

Mphasis, an Information Technology (IT) solutions provider announced the inauguration of Global Centre of Excellence (CoE) for Advanced Computing, at Phoenix Infocity in Hyderabad. The new center will develop solutions in emerging technologies such as AI, Gen-AI, and Quantum Computing, among others for global clients. The IGBC Platinum pre-certified center serves as an innovation hub for Computing and AI-led competencies which furthers opportunities across global industries including Banking and Financials, Logistics, and Real Estate.

"Our new centre in Hyderabad will play a crucial role in delivering next-gen solutions, creating a competitive edge, and unlocking new possibilities for our clients globally. This facility will not only elevate our service offerings but also enable Hyderabad's talent to collaborate with a global network of experts, delivering efficiency for our clients worldwide," said Ravi Vasantraj, Global Delivery Head at Mphasis.

Mphasis and IIT Madras have partnered at the Centre for Quantum Information, Communication and Computing (CQuICC). "We aim to accelerate the adoption of quantum computing, seeking to address challenges in logistics, healthcare and materials while retaining a focus on environmental and sustainable goals. Given the increasing risks of cyberattacks, we also recognise the urgency to deploy quantum communications and post quantum cryptography that will enable us to build a secure national digital infrastructure," said Prof Anil Prabhakar, Faculty Head, CQuICC, IIT Madras.



Print

Andhra Jyothi

హైదరాబాద్లలో ఎంఫసిస్ జీసీసీ

హైదరాబాద్లో మరో గ్లోబల్ క్యాపబిలిటీ సెంటర్ (జీసీసీ) ఏర్పాటైంది. స్రముఖ ఐటీ కంపెనీ ఎంఫసిస్ అడ్వాన్స్డ్ కంప్యూటింగ్ ఇన్ఫోనిక్స్ ఇన్ఫోసిటీ పేరుతో ఈ కేంద్రాన్ని ఏర్పాటు చేసింది. ఎంఫసిస్ ఈ జీసీసీ ద్వారా తన అంతర్జాతీయ ఖాతాదారులకు కృత్రిమ మేధ (ఏఐ), జెన్-ఏఐ, క్వాంటమ్ కంప్యూటింగ్ రంగాల్లో సేవలు అంది స్తుంది. కంప్యూటింగ్, ఏఐ ఆధారిత రంగాలకు ఈ జీసీసీ ఇన్ఫోవేటివ్ హబ్లా పనిచేస్తుందని ఎంఫసిస్ తెలిపింది.



Eenadu

హైదరాబాద్లలో ఎంఫసిస్ గ్లోబల్ సెంటర్ ఆఫ్ ఎక్సలెన్స్

ఈ నాడు, హైదరాబాద్: క్వౌడ్, కాగ్నిటివ్ సేవల సంస్థ ఎంఫసీస్, హైద రాబాద్లో గ్లోబల్ సెంటర్ ఆప్ ఎక్సలెన్స్ (సీఓఈ)ను ప్రారంభించింది. హైటిక్ సీటీ సమీపంలోని ఫీసిక్స్ ఇన్ఫో సీటీలో ఈ కేంద్రాన్ని నెలకొల్పినట్లు ఎంఫ గాం Next Applied నంగా ఏఐ (కృత్రిమ మేధ), జనరేటివ్

ఏబ, క్వాంటమ్ కంఫ్యాటింగ్ విభాగాల్లో తమ క్షయింట్లకు బటీ సేవలు అందించనున్నట్లు పేర్కొంది. ఆర్థిక, బీమా, స్త్రిరాస్త్రి రంగాల సంస్థలకు అను వైన సేవలు అవిష్కరిస్తామని ఎంఫసీస్ గ్లోబల్ డెలివరీ హెడ్ రవీ వసం త్రాజ్ తెలిపారు. ఎంఫసీస్- ఐబటీ మద్రాస్లోని సెంటర్ ఫర్ క్వాంటమ్ ఇన్ఫర్మేషన్ కమ్యూనికేషన్ అండ్ కంప్యూటింగ్ మధ్య భాగస్వామ్య ఒప్పందం ఉంది. సరకు రవాణా, ఆరోగ్య సేవల విభాగాల్లో ఎదురవుతున్న సవాళ్లకు తగిన పరిష్కార మార్గాలను క్వాంటమ్ కంప్యూటింగ్తో అన్వేషించనున్నట్లు ఐబటీ మద్రాస్ ఫ్యాకల్లీ హెడ్ అనిల్ ప్రభాకర్ తెలిపారు.



Surya

ఎంఫసిస్ గ్లోబల్ సెంటర్ ఆఫ్ ఎక్సలెన్స్ పర్వాట<u>ు</u>

హైదరాబాద్ - హైదరాబాద్లోని సిటిజన్స్ స్పెషాలిటీ హాస్పిటల్ వద్ద వున్న అమెరికన్ అంకాలజీ ఇన్నిట్యూట్ (క్యాన్సర్ సంరక్షణలో విప్లవాత్మక పురోగతిని సాధించినట్లు వెల్లడించింది. అవిష్కరణ మరియు (శేష్ఠతతో, ఏఓఐ యొక్క నిపుణుల బృందం, రేడియేషన్ ఆంకాలజిస్ట్ దాక్టర్ వినీత రెడ్డి నేతృత్వంలో, కార్సినోమా అనోరెక్టమ్తో బాధవడుతున్న 58 ఏళ్ల మహిళా రోగికి విజయవంతంగా చికిత్స అందించింది.

కార్చినోమా అనోరెక్టమ్ అనేది పాయువు మరియు



పురీషనాళాన్ని ప్రభావితం చేసే ఒక రకమైన క్యాన్సర్. దీనికి చికిత్స అందించటం ప్రత్యేకమైన సవాలుగా నిలుస్తుంది. అయినప్పటికీ, మర్టీడిసిప్లినరీ విధానం మరియు అత్యాధునిక సాంకేతికతతో, ఏఓఐ లోని రేడియేషన్ బృందం రోగి యొక్క అవసరాలకు అనుగుణంగా వ్యక్తిగతీకరించిన సంరక్షణను అందించింది.

రోగి మొదట్లో పురీషనాళ రక్షస్రావం యొక్క ఆరోగ్యకరమైన సమస్య తో వచ్చారు. నిష్ణాతులైన దాక్టర్ తగ్గించగలిగారు. వినీతారెడ్డి మార్గదర్యకత్వంలో, రోగికి ఏకకాలిక తట్టుకున్నారు. ఇ కీమోరేడియేషన్ జరిగింది, అనుసరించి ఫలితానికి మార్గ కీమోథెరపీ చేయటం తో కడితి పూర్తిగా అన్నారు

తగ్గిపోయింది. ఈ కారణం చేత నివారించగలిగారు. శ(స్థ్రచికిత్సను లేదంటే, అబ్డోమినల్ పెరినియల్ రిసెక్షన్ (పురీషనాళం, పాయువు తో పాటుగా ఉదరం యొక్క ఉపరితలంపై జతచేయబడిన పేగు చివరను తొలగించడం) మరియు శాశ్వత కోలోస్టోమీ చేయాల్స్ ఉండేది. ఈ చికిత్స అందించి ఒక సంవత్సరం కంటే ఎక్కువ కాలమే అయింది. ఎంఆర్ఐ మరియు కోలనోస్మోపీ చేసినప్పటికీ, వ్యాధికి సంబంధించిన ఎటువంటి రుజువూ ఇప్పుడు కనిపించలేదు

దాక్టర్ విసీత రెడ్డి మాట్లాడుతూ , "రెక్టల్ క్యాన్సర్ పరంగా మెరుగైన ఫలితాలను సాధించదానికి ప్రత్యేక చికిత్సా విధానం అవసరం. మా బృందం ట్రూబీమ్ ర్యాపిడ్ ఆర్క్ రేడియేషన్ థెరవీతో సహా అధునాతన పద్ధతులను ఉపయోగించి, కణితిని ఖచ్చితంగా లక్ష్యంగా చేసుకుని చికిత్స అందించింది. తద్వారా కణితి చుట్టపక్కల ఉన్న ఆరోగ్యకరమైన కణజాలానికి హానిని తగ్గించగలిగారు. రోగి సైతం చికిత్సను జాగా తట్టకున్నారు. ఇది విజయవంతమైన చికిత్సా ఫలితానికి మార్గం సుగమం చేసింది " అని



Deccan Chronicle

MPHASIS OPENS NEW COE FOR ADV COMPUTING

DC CORRESPONDENT HYDERABAD, MAY 21

Information technology (IT) solutions major Mphasis inaugurated its global centre of excellence (CoE) for advanced computing at Phoenix Infocity in Hyderabad. The centre will develop solutions in emerging technologies such as artificial intelligence (AI), Gen-AI, and quantum computing for global clients. The centre, a statement said, would serve as an innovation hub for computing and AI-led competencies. This facility would be pivotal to use local talent, cater to client preferences and, and benefit from great ecosystem support. "Our new centre in Hyderabad will play a crucial

role in unlocking new possibilities for our clients globally", said Ravi Vasantraj, global delivery head at Mphasis.



Namaste Telangana



ఎంఫసిస్ గ్లోబల్ సెంటర్ ఆఫ్ ఎక్సలెన్స్ సెంటర్

హైదరాబాద్, మే 21: ఐటీ సొల్యుషన్ సేవల సంస్థ ఎంఫసిస్..తాజాగా హైదరాబా ద్లో గ్లోబల్ సెంటర్ ఆఫ్ ఎక్సలెన్స్(జీసీ హో)ని ప్రారంభించింది. అడ్వాన్స్డ్ కంప్యూ టర్ సేవలైన కృత్రిమ మేధస్సు, జెన్–ఏఐ, క్వాంటమ్ కంప్యూటింగ్లో అంతర్జాతీయ క్లయింట్లకు సేవలు అందించడానికి ఈ సెంటర్ను నెలకొల్పినట్లు కంపెనీ వర్గాలు వెల్లడించాయి. ఈ నూతన సెంటర్ను ఇన్నో వేషన్ హబ్గా తీర్చిదిద్దనున్నట్లు, ఇందు కోసం ప్రాంతీయంగా ఉండే డ్రతిభ కలిగిన వారిని రిక్రూట్ చేసుకోనున్నట్లు ట్రకటిం చింది. బ్యాంకీంగ్, ఫైనాన్షియల్, లాజిస్టిక్స్, రియల్ ఎస్టేట్ రంగానికి చెందిన అంతర్జా తీయ సంస్థలకు సేవలు అందించనున్నది.





Mphasis establishes Global CoE in Hyd

The new center will develop solutions in AI, Gen-AI, and Quantum Computing among others for global clients

BB Bureau Hyderabad

MPHASIS, an Information Technology (IT) solutions provider announced the inauguration of Global Centre of Excellence (CoE) for Advanced Computing, at Phoenix Infocity in Hyderabad. The new center will develop solutions in emerging technologies such as AI, Gen-AI, and Quantum Computing, among others for global clients. The IGBC Platinum precertified center serves as an innovation hub for Computing and AI-led competencies which furthers opportunities across global industries including Banking and Financials, Logistics, and Real Estate.

"Our new centre in Hyderabad will play a crucial role in delivering next-gen solutions, creating a competitive edge, and unlocking new possibilities for our clients globally. This facility will not only elevate our service offerings but also enable Hyderabad's talent to collaborate with a global network of experts, deliv-



ering efficiency for our clients worldwide," said Ravi Vasantraj, Global Delivery Head at Mphasis.

Mphasis and IIT Madras have partnered at the Centre for Quantum Information, Communication and Computing (CQuICC). "We aim to accelerate the adoption of quantum computing, seeking to address challenges in logistics, healthcare and materials while retaining a focus on environmental and sustainable goals. Given the increasing risks of cyberattacks, we also recognise the urgency to deploy quantum communications and post quantum cryptography that will enable us to build a secure national digital infrastructure," said Prof Anil Prabhakar, Faculty Head, CQuICC, IIT Madras.



	Online			
Date	Publication/ Portal	Headline		
May 21, 2024	Dusiness Standard	Mphasis inaugurates Global Centre of Excellence for Advance		
	Business Standard	Computing at Hyderabad		
May 21, 2024	TechCircle	Mphasis launches global CoE for advanced computing in Hyderabad		
May 22, 2024	Andhrajyothy Mphasis GCC in Hyderabad			
May 22, 2024	Eenadu	Mphasis Global Center of Excellence in Hyderabad		
May 22, 2024	Namaste Telangana	naste Telangana Mphasis Global Centre of Excellence		
May 21, 2024	Deccan Chronicle	Mphasis opens new CoE for advanced computing at Phoenix Infocity		
	Deccari Cili Officie	<u>Business</u>		
May 21, 2024	CRN India	Mphasis establishes Global Centre of Excellence (CoE) for Advanced		
	CKIN IIIUId	Computing in Hyderabad		
May 21, 2024	United News of India	Mphasis opens Global CoE for Advanced Computing in Hyderabad		
May 21, 2024	YourStory	IBM unveils new capabilities of watsonx platform, and other news		
May 22, 2024	DataQuest	Mphasis Inaugurates Global Centre of Excellence (CoE) for Advanced		
DataQuest		Computing in Hyderabad		
May 22, 2024	HR Katha	Mphasis unveils global hub for advanced computing in Hyderabad		
May 23, 2024	Bizz Buzz	Mphasis establishes Global CoE in Hyd		

Print			
Date	Publication	Edition	Headline
May 22, 2024	Andhra Jyothi	Hyderabad	Mphasis GCC in Hyderabad
May 22, 2024	Eenadu	Hyderabad	Mphasis Global Centre of Excellence in Hyderabad
May 22, 2024	Surya	Hyderabad	Establishment of Mphasis Global Centre of Excellence
May 22, 2024	Deccan Chronicle	Hyderabad	Mphasis opens new code for adv computing
May 22, 2024	Namaste Telangana	Hyderabad	Mphasis Global Center of Excellence
May 23, 2024	Bizz Buzz	Hyderabad	Mphasis established Global CoE in Hyd