

News Headlines on 25th, 26th February 2022 regarding TEC initiative on Fairness Assessment Framework for Artificial Intelligence/ Machine Learning Systems

ENGLISH

1. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
<https://www.pib.gov.in/PressReleaseDetailm.aspx?PRID=1801110>
2. Telecom Engineering Centre seeks inputs for norms to address ethical, social, legal issues in AI, ML
<https://government.economictimes.indiatimes.com/news/digital-india/telecom-engineering-centre-seeks-inputs-for-norms-to-address-ethical-social-legal-issues-in-ai-ml/89843597>
3. TEC seeks to create fair mechanism for responsible Artificial Intelligence systems
<https://telecom.economictimes.indiatimes.com/news/tec-seeks-to-create-fair-mechanism-for-responsible-artificial-intelligence-systems/89832286>
4. TEC seeks inputs for norms to address social, legal issues in AI, ML
https://www.business-standard.com/article/technology/tec-seeks-inputs-for-norms-to-address-social-legal-issues-in-ai-ml-122022501587_1.html
5. TEC seeks inputs for norms to address ethical, social, legal issues in AI, ML
<https://timesofindia.indiatimes.com/tec-seeks-inputs-for-norms-to-address-ethical-social-legal-issues-in-ai-ml/articleshow/89834726.cms>
6. TEC initiates fairness assessment of AI/ML systems
<https://www.communicationstoday.co.in/tec-initiates-fairness-assessment-of-ai-ml-systems/>
7. Summary: Framework for Fairness Assessment of Artificial Intelligence/ Machine Learning Systems
<https://www.medianama.com/2022/02/223-summary-framework-fairness-assessment-ai-ml-systems/>
8. Telecommunication Engineering Centre Initiates Fairness Assessment of Artificial ... - Latest Tweet by PIB India
<https://www.latestly.com/socially/india/news/telecommunication-engineering-centre-initiates-fairness-assessment-of-artificial-latest-tweet-by-pib-india-3406627.html>
9. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
https://twitter.com/PIB_India/status/1497181095364018179
10. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
https://www.kooapp.com/koo/PIB_India/b4180214-d784-4c54-83fd-35c67f5d0020
11. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
https://www.india.gov.in/news_lists?a656593891
12. India: DoT initiates public consultation on fairness assessment framework for AI systems
<https://www.dataguidance.com/news/india-dot-initiates-public-consultation-fairness>

13. TEC to Address Social, Legal Issues in AI, ML
<https://www.equitypandit.com/tec-to-address-social-legal-issues-in-ai-ml/>
14. TEC seeks inputs for norms to address ethical, social, legal issues in AI, ML
<https://tradebrains.in/features/biz-telecom-artificial-intelligence/>
15. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
<https://www.technologyforyou.org/telecommunication-engineering-centre-tec-initiates-fairness-assessment-of-artificial-intelligence-machine-learning-systems-to-build-public-trust/>
16. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
<https://bshnews.co.in/2022/02/25/telecommunication-engineering-centre-tec-initiates-fairness-assessment-of-artificial-intelligence-machine-learning-systems-to-build-public-trust/>
17. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
<https://www.ourindia.com/index.php/2022/02/telecommunication-engineering-centre-tec-initiates-fairness-assessment-of-artificial-intelligence-machine-learning-systems-to-build-public-trust/>
18. TEC seeks inputs for norms to address ethical, social, legal issues in AI, ML
<https://www.devdiscourse.com/article/technology/1937985-tec-seeks-inputs-for-norms-to-address-ethical-social-legal-issues-in-ai-ml>
19. TEC seeks inputs for norms to address social, legal issues in AI, ML
<https://postintrend.com/breaking/tec-seeks-inputs-for-norms-to-address-social-legal-issues-in-ai-ml/>
20. TEC seeks inputs for norms to address social, legal issues in AI, ML
<https://zingalabs.xyz/2022/02/25/tec-seeks-inputs-for-norms-to-address-social-legal-issues-in-ai-ml/>
21. TEC seeks inputs for norms to address social, legal issues in AI, ML
<https://www.userwalls.com/n/tec-seeks-inputs-norms-address-social-legal-issues-ai-ml-2878044/>
22. TEC seeks inputs for norms to address social, legal issues in AI, ML
<https://news.knowledia.com/IN/en/articles/tec-seeks-inputs-for-norms-to-address-social-legal-issues-in-ai-ml-75dfd13af9decd841b3fb1811a3e8984117ed1b4>
23. Telecommunication Engineering Centre (TEC) initiates fairness assessment of Artificial Intelligence/ Machine Learning Systems to build public trust
<https://www.webnewswire.com/2022/02/25/telecommunication-engineering-centre-tec-initiates-fairness-assessment-of-artificial-intelligence-machine-learning-systems-to-build-public-trust/>
24. LinkedIn messages – 500+ views, many likes and reposts
https://www.linkedin.com/posts/avinash-agarwal-8163b44_letter-tec-ai-fairness-asesment-seeking-activity-6902180809558650880-ByKo

HINDI

25. दूरसंचार इंजीनियरिंग केंद्र (टीईसी) ने जनता का विश्वास बनाने के लिए आर्टिफिशियल इंटेलिजेंस/मशीन लर्निंग सिस्टम का निष्पक्ष मूल्यांकन शुरू किया
<https://pib.gov.in/PressReleaseFrame.aspx?PRID=1801150>
26. दूरसंचार इंजीनियरिंग केंद्र (टीईसी) ने जनता का विश्वास बनाने के लिए आर्टिफिशियल इंटेलिजेंस/मशीन लर्निंग सिस्टम का निष्पक्ष मूल्यांकन शुरू किया
<https://dgnews.co.in/telecom-services-by-central-government/>
27. दूरसंचार इंजीनियरिंग केंद्र (टीईसी) ने जनता का विश्वास बनाने के लिए आर्टिफिशियल इंटेलिजेंस/मशीन लर्निंग सिस्टम का निष्पक्ष मूल्यांकन शुरू किया
<https://www.ontimenews.in/telecommunication-engineering-centre-tec-initiates-fairness-assessment-of-artificial-intelligence-machine-learning-systems-to-build-public-trust/>
28. दूरसंचार इंजीनियरिंग केंद्र (TEC) ने जनता का विश्वास बनाने के लिए आर्टिफिशियल इंटेलिजेंस/मशीन लर्निंग सिस्टम का निष्पक्ष मूल्यांकन शुरू किया
<https://www.indialevel.in/%e0%a4%a6%e0%a5%82%e0%a4%b0%e0%a4%b8%e0%a4%82%e0%a4%9a%e0%a4%be%e0%a4%b0-%e0%a4%87%e0%a4%82%e0%a4%9c%e0%a5%80%e0%a4%a8%e0%a4%bf%e0%a4%af%e0%a4%b0%e0%a4%bf%e0%a4%82%e0%a4%97-%e0%a4%95%e0%a5%87-2/>

MARATHI

29. दूरसंचार अभियांत्रिकी केंद्र (TEC) सार्वजनिक विश्वास निर्माण करण्यासाठी कृत्रिम बुद्धिमत्ता/मशीन लर्निंग सिस्टीमचे निष्पक्ष मूल्यांकन सुरु करते
<https://maharashtramaznews.com/%e0%a4%b0%e0%a4%be%e0%a4%b7%e0%a5%8d%e0%a4%9f%e0%a5%8d%e0%a4%b0%e0%a5%80%e0%a4%af/82165/%e0%a4%a6%e0%a5%82%e0%a4%b0%e0%a4%b8%e0%a4%82%e0%a4%9a%e0%a4%be%e0%a4%b0-%e0%a4%85%e0%a4%ad%e0%a4%bf%e0%a4%af%e0%a4%be%e0%a4%82%e0%a4%e0%a5%8d%e0%a4%b0%e0%a4%bf%e0%a4%95%e0%a5%80-%e0%a4%95%e0%a5%87/>

TAMIL

30. பொதுமக்களிடையே நம்பிக்கையை ஏற்படுத்தும் விதமாக செயற்கை நுண்ணறிவு / இயந்திர கற்றல் மாறை பற்றிய நேர்மையான மதிப்பீட்டு மாறையை தொலைத் தொடர்பு பொறியியல் மயம் தொடங்கியுள்ளது
<https://pib.gov.in/PressReleasePage.aspx?PRID=1801141>