Enforcing Copyright on Online Streaming Platforms: Challenges Faced by Rights Holders in the Digital Era

Zeeshan Rahman

Centre for Juridical Studies, Dibrugarh University, Assam, India

ABSTRACT:
The advent of online streaming platforms has revolutionized the way content is consumed, providing users with instant access to a vast array of digital media. However, this digital era has also brought forth numerous challenges for copyright holders in enforcing their rights. This research paper aims to investigate the challenges faced by rights holders in enforcing copyright on online streaming platforms and explore potential solutions. The literature review reveals that copyright infringement on online streaming platforms is a major issue, with unauthorized streaming and illegal file-sharing posing significant threats to the rights holders. The complexity of jurisdictional boundaries and the anonymity afforded by digital platforms make it challenging to identify and pursue infringers effectively. Existing research highlights the limitations of Digital Rights Management (DRM) technologies in preventing copyright infringement, necessitating a multi-faceted approach to enforcement. To address these challenges, this study will employ a mixed-methods research approach. Qualitative methods, such as interviews with copyright holders, will be conducted to gain insights into the specific challenges faced by rights holders. Additionally, quantitative data analysis will be performed to examine the effectiveness of legal and technological solutions implemented to enforce copyright on online streaming platforms. The research will identify key challenges, including the difficulty of preventing unauthorized streaming, the prevalence of illegal file-sharing, and the implications of jurisdictional complexities. Furthermore, it will explore legal mechanisms, such as international copyright treaties and licensing agreements, as well as the effectiveness and limitations of DRM technologies in preventing infringement. This Paper will also go in-depth about the various initiatives taken up by the industry to face such challenges. Based on the findings, this research paper will provide policy recommendations to address the challenges faced by rights holders. The aim is to propose improvements to legal frameworks, enforcement mechanisms, and industry practices. By addressing these challenges, it is expected that effective enforcement of copyright on online streaming platforms can be achieved, ensuring fair compensation for rights holders and fostering a sustainable ecosystem for digital content creation and distribution.

Keywords: copyright infringement, online streaming platforms, digital era, rights holders, enforcement challenges.

INTRODUCTION:
The emergence of online streaming platforms has marked a paradigm shift in the way content is consumed and shared in the digital era. These platforms have become a cornerstone of modern
entertainment, offering a diverse array of content, from user-generated videos to professionally produced web series and live events. As a result, online streaming platforms have revolutionized the dynamics of content creation, distribution, and consumption, giving rise to a new era of digital media. The significance of online streaming platforms lies in their potential to democratize content creation and empower content creators from all walks of life. Unlike traditional media channels, which were predominantly controlled by established gatekeepers, online platforms allow anyone with creative talent and a digital device to showcase their work to a global audience. This democratization has given rise to a new generation of influencers and content entrepreneurs who have harnessed the power of online streaming to build dedicated fan bases and monetize their creations. In addition to democratizing content creation, online streaming platforms have also transformed the way audiences engage with media. Viewers can access an extensive library of content at their convenience, providing them with the flexibility to choose what, when, and how they want to watch. The interactive nature of these platforms has facilitated a sense of community and engagement, enabling creators to connect directly with their audiences through live chats, comments, and social media interactions. Moreover, online streaming platforms have opened up new avenues for content diversity and inclusivity. They have become a platform for underrepresented voices and niche content creators to reach audiences that were previously underserved by traditional media. This diversity has enriched the content landscape, offering audiences a wide range of perspectives and stories from across the globe.

In light of the growing significance of online streaming platforms, this study on various challenges faced in enforcing copyright on these platforms is of paramount importance. Copyright enforcement is a critical issue that directly impacts content creators, platforms, and the broader digital content ecosystem. As the digital landscape evolves rapidly, understanding and addressing the challenges faced by rights holders in enforcing copyright is crucial to protect the interests of content creators and fostering a sustainable creative environment. By identifying the challenges and proposing reasonable solutions, this study aims to contribute to the ongoing discourse on intellectual property protection in the digital era. It seeks to inform policymakers, content creators, and online platforms about the complexities and implications of copyright enforcement on online streaming platforms. For content creators, this study's findings can offer insights into the best practices for protecting their intellectual property and mitigating the risks of copyright infringement. Understanding the challenges and potential solutions can empower creators to make informed decisions about their content distribution strategies, contracts with platforms, and engagement with their audiences. Online streaming platforms can also benefit from this study by gaining a deeper understanding of the copyright-related issues faced by content creators. Platforms can use this knowledge to enhance their policies and tools for copyright enforcement, fostering a fair and transparent environment for creators and audiences alike. From a broader perspective, this study holds significance in shaping the future of content creation and consumption. As online streaming platforms continue to dominate the media landscape, their impact on creative industries and digital economies cannot be underestimated. Effective copyright enforcement is essential to safeguard the incentives for content creation and foster innovation in the digital content ecosystem.

The primary objective of this research paper is to explore the challenges faced by rights holders in enforcing copyright on online streaming platforms. The digital landscape presents unique copyright enforcement challenges due to the vast amount of user-generated content, the ease of content sharing,
and the global reach of online platforms. By identifying these challenges, the research aims to shed light on the complexities of protecting intellectual property rights in the digital age. One of the key objectives is to examine the copyright enforcement landscape on online streaming platforms. This involves understanding the prevalence of copyright infringement, the types of content most affected, and the impact of such infringement on content creators and rights holders. By delving into the extent of copyright violations, the research seeks to provide a comprehensive overview of the scale of the problem and its implications. Another vital research question is to analyse the implications of copyright infringement on the revenue, reputation, and creative freedom of content creators. Copyright violations can lead to financial losses for creators, as unauthorized distribution can deprive them of potential income from licensing and advertising. Moreover, copyright infringement may affect the reputation of content creators, as their work may be associated with low-quality or misleading content shared by unauthorized parties. The research aims to highlight the broader consequences of copyright violations on content creators and the overall digital content ecosystem.

To achieve the research objectives, a survey-based research design will be employed, utilizing Google Forms as the survey platform. The selection of the survey methodology is well-suited for this research as it allows for the collection of both quantitative and qualitative data from a diverse group of content creators. The survey will be distributed to a sample size of 30 content creators, randomly selected from individuals with 8000 or more followers on their respective platforms. This sample size is appropriate for an exploratory study, as it allows for in-depth insights from content creators with substantial followings. The random selection of participants ensures a representative sample and reduces selection bias, enhancing the validity of the study's findings. The survey will consist of a mix of closed-ended and open-ended questions, covering topics such as the challenges faced by content creators in enforcing copyright, their experiences with copyright infringement, and their perspectives on potential solutions. The survey's anonymized nature will encourage participants to provide honest responses. The sample size of 30 content creators is appropriate for an exploratory study, providing a balance between in-depth data analysis and manageable resources. While a larger sample size might offer broader statistical generalizability, this study's focus on understanding content creators' perspectives and experiences justifies the smaller sample.

METHODOLOGY:
This research paper adopts a comprehensive survey design to delve deeply into the multifaceted challenges content creators encounter in the context of copyright law on online streaming platforms. The selected research methodology offers several advantages for this study, enabling a thorough investigation of the copyright-related issues faced by content creators and presenting practical recommendations for addressing these challenges effectively. To ensure the research's feasibility and efficiency, a sample size of 30 content creators was determined. This sample size strikes a balance between obtaining detailed insights from each participant and managing the time and resources available for data collection and analysis. A larger sample might result in an overwhelming amount of data, making it challenging to conduct in-depth analyses for each participant. By focusing on a smaller sample, researchers can conduct more detailed interviews or interactions with each content creator, fostering richer and more meaningful data.
Moreover, the choice of a survey instrument using Google Forms is well-suited for this study. Google Forms provide a quick and user-friendly method for designing and administering questionnaires. Its accessibility and ease of use make it convenient for content creators from diverse backgrounds and regions to participate in the study. Additionally, the digital format allows researchers to collect responses in real time, regardless of the content creators' geographical locations, contributing to a broader representation of content creators across different regions and content genres. The data collection procedure involved distributing the survey questionnaire to the selected content creators through various platforms. Participants were invited via email, social media channels, and online communities for content creators. The use of multiple channels ensured that a diverse group of content creators could participate, reducing potential bias in the sample. By including content creators from various backgrounds and content types, the research aims to capture a comprehensive overview of copyright challenges experienced by creators in the digital era.

To maintain the study's validity and reliability, the research team employed a mixed-method approach to data analysis. Quantitative data, such as numerical ratings and demographic information, were subjected to statistical analysis to identify trends and patterns. The quantitative analysis provided a systematic overview of copyright challenges faced by content creators, enabling researchers to identify common issues and themes that may require further exploration. Qualitative data, on the other hand, including open-ended responses and comments, were analyzed using thematic analysis. The thematic analysis allowed researchers to delve deeper into content creators' perspectives and experiences, capturing the nuances and complexities of their copyright-related challenges. By identifying recurring themes in the textual data, the study gained a comprehensive understanding of the different facets of copyright issues on online streaming platforms.

Despite the rigorous approach to data collection and analysis, it is essential to acknowledge certain limitations. Firstly, the chosen sample size of 30 content creators, while practical and feasible, may not fully represent the entire population of content creators on online platforms. As a result, the findings may not be entirely generalizable to all content creators, and caution should be exercised when interpreting the results. Researchers should consider conducting follow-up studies with larger sample sizes to enhance the generalizability of the findings. Additionally, the survey method relies on self-reported responses, making it susceptible to response bias. Content creators may provide answers that align with social desirability or may not fully recall specific incidents accurately, leading to potential inaccuracies in the data. Researchers mitigated this bias by ensuring anonymity and confidentiality in the survey process and using carefully designed and neutral questions.

Furthermore, the study's focus on content creators may limit a comprehensive examination of other stakeholders' perspectives, such as consumers, copyright enforcement agencies, and online platforms. A more holistic research design that includes multiple stakeholder groups could provide a more comprehensive understanding of the copyright landscape in the digital era and offer insights into potential areas of collaboration and resolution.
DATA ANALYSIS:
The data presented in the following graphs show the different age groups and types of content creators that were included in this survey.

Pie Chart 1: It shows the division of type of content made by 30 creators

From the above given Pie Chart, we can understand that most of the respondents were mostly indulged in making videos relating to Gaming, multiple of them were vloggers and some were related to cooking and fashion. The others in this pie chart include makeup tutorial artists.
Bar Graph 1: It shows the division of males and females along with their periods

The Following Graph shows the age groups of the Respondents. There are multiple respondents from the ages group of 18 to 22, while there are only a few from the ages group of 23 to 26 and the least from ages group 14 to 17.

RESULTS AND FINDINGS:
After analyzing the data and considering the opinions of the respondents, it becomes evident that online copyright infringement poses a significant problem. The respondents reported facing numerous instances of copyright violations on a personal level. However, they expressed frustration at the lack of effective remedies, with existing measures being perceived as slow and inadequate. One such case involves a YouTuber who uploaded a gaming clip on their channel, only to have someone else steal the clip and re-upload it on their channel, subsequently profiting from it. Despite the original creator's efforts to have the stolen video taken down, it had already accumulated 400,000 more views than the original, resulting
in a loss of approximately 20,000 INR. This scenario represents just one of the daily challenges content creators encounter in today's digital era.

1. **Production and Distribution**

One of the most pressing challenges content creators face in the digital era is the need to enhance the protection of their intellectual property. With the rapid advancement of digital technologies and the widespread accessibility of the internet, reproducing and distributing copyrighted content has become effortless. This ease of copying and sharing works poses a significant threat to the rights and revenues of creators. Traditional methods of protecting intellectual property, such as copyright registration and licensing, often prove inadequate in the face of the sheer volume and speed of online content dissemination. Creators find it increasingly challenging to track and monitor unauthorized use of their works across various platforms and websites. Additionally, the global nature of the internet further complicates enforcement efforts, as copyright laws and enforcement mechanisms differ among countries. Digital content creators must grapple with the constant risk of their work being pirated or plagiarized, leading to potential financial losses and decreased incentives to create new and innovative content. This phenomenon not only affects individual creators but also impacts entire industries, hindering growth and stifling creativity. To address this issue, a multi-faceted approach is required. This includes raising awareness about copyright laws and the importance of respecting intellectual property, implementing robust digital rights management systems, and collaborating with internet service providers and online platforms to swiftly address copyright infringement cases. Additionally, policymakers need to work towards harmonizing copyright laws internationally, facilitating cross-border enforcement and protection of creators' rights. Ultimately, the challenge lies in striking a balance between promoting open access to information and protecting the rights of content creators. By devising effective strategies and embracing technological advancements, it is possible to create an environment where content creators can thrive, knowing their intellectual property is adequately safeguarded in the digital landscape.

2. **Time Consuming**

The time-consuming and often ineffective process of addressing copyright violations presents a considerable burden for content creators, exacerbating the already prevalent problem of online copyright infringement. When creators discover unauthorized use of their copyrighted material, they must initiate the takedown process, which typically involves submitting complaints to the platforms hosting the infringing content. However, this process can be slow and cumbersome, often requiring multiple steps and documentation to prove ownership of the copyrighted work. In the digital landscape, where content spreads rapidly and gains traction within minutes, every moment counts. While the content is still accessible during the takedown process, it continues to be viewed, shared, and potentially monetized by unauthorized individuals. As a result, content creators may suffer financial losses as their work is exploited without permission. Moreover, the geographical diversity of the internet and varying copyright laws in different jurisdictions add complexity to the enforcement process. Content creators may have to deal with copyright violations originating from multiple countries, making it challenging to enforce their rights uniformly. The burden of addressing copyright violations can also take a toll on content creators’ time and resources, diverting their focus from creating new content and nurturing their creative endeavours. This diversion of energy into fighting infringement battles may lead to a decline in their
productivity and innovation, hindering the growth of the creative industry as a whole. To mitigate these challenges, there is a pressing need for more efficient and streamlined copyright enforcement mechanisms, where content creators can swiftly report infringements and have their rights protected without prolonged delays. Additionally, collaboration between technology platforms, governments, and content creators is crucial to establish a comprehensive approach to combat online copyright infringement effectively. Only through concerted efforts can content creators be adequately empowered to protect their intellectual property and thrive in the digital era.

3. Monitoring and Tracking
In the digital age, the proliferation of copyrighted materials online has presented a daunting challenge in effectively tracking and monitoring their usage. Once a digital copy of any content is released on the internet, it can rapidly spread like wildfire, being downloaded and shared endlessly across various platforms and networks. This widespread dissemination makes it incredibly arduous for copyright owners to keep track of where their material is being used and by whom, let alone discern the purpose of its usage. With the prevalence of peer-to-peer networks, file-sharing platforms, and social media, copyrighted materials can quickly become viral, reaching a global audience within moments. This rapid distribution, often without proper attribution or authorization, hinders content creators and copyright holders from maintaining control over their work. As a result, they face challenges in enforcing their rights, protecting their revenue streams, and safeguarding their intellectual property. Even with technological advancements and digital watermarking techniques, determined infringers can find ways to circumvent detection and continue unauthorized usage. The sheer volume of online content makes manual monitoring unfeasible and time-consuming. As a consequence, copyright owners often have to rely on automated systems and third-party tools, which may not always be accurate or comprehensive. The lack of clear boundaries and regulations across international jurisdictions adds another layer of complexity to the issue. Copyright infringement cases may involve parties from different countries, each governed by distinct copyright laws, making enforcement and legal action more convoluted.

4. Evasion Tactics used by infringers:
In the digital landscape, copyright infringers often employ sophisticated evasion tactics to circumvent content recognition technologies and avoid detection. These tactics pose significant challenges for copyright holders seeking to protect their works on online streaming platforms. One common evasion technique involves making subtle alterations to the infringing content, such as modifying audio or video elements, or adding watermarks or logos, which can disrupt automated recognition systems. By doing so, the infringers aim to create content that appears distinct enough to evade the algorithms used by the streaming platforms. Moreover, some infringers employ "content spinning" methods, where they re-upload the same copyrighted material multiple times, each with slight alterations, to further confuse content recognition algorithms and delay takedown efforts. Additionally, they may use encrypted or password-protected links to restrict access and hinder detection. Furthermore, some infringers take advantage of the massive volume of user-generated content on streaming platforms. They may hide copyrighted material amidst vast libraries of legitimate videos, making it harder for copyright holders to pinpoint infringements manually. Addressing these evasion tactics requires ongoing improvements in content recognition technologies, collaboration between copyright holders and streaming platforms, and the development of advanced algorithms capable of identifying even subtly altered copyrighted material.
5. Varying Platform Policies
Online streaming platforms, such as Twitch, often have differing policies and procedures for handling copyright infringement, which adds complexity for copyright holders trying to protect their content. Each platform may have unique mechanisms for reporting violations, timelines for takedown responses, and approaches to repeat infringers. This lack of standardization can make it challenging for copyright holders to navigate the enforcement process effectively. For instance, on Twitch, a popular platform for live streaming, the process of reporting copyright infringement involves submitting a Digital Millennium Copyright Act (DMCA) takedown notice. However, the platform's response time and actions taken against the infringer can vary based on the severity of the violation and the user's history of infractions. Additionally, some platforms might place more emphasis on promoting user-generated content, leading to potential conflicts with the interests of copyright holders seeking stronger copyright protection. This inconsistency in policies across online streaming platforms complicates copyright enforcement efforts, requiring copyright holders to familiarize themselves with each platform's rules and adapt their strategies accordingly. It also highlights the need for clearer and standardized copyright enforcement measures across the industry to protect the rights of content creators in the digital age.

6. Limited Accountability of Platform Users
One of the significant challenges faced by copyright holders on online streaming platforms is the limited accountability of individual users who engage in copyright infringement. Online streaming platforms often operate on a massive scale, with millions of users uploading and sharing content regularly. Identifying and holding every individual infringer accountable can be a daunting task for both copyright holders and platform administrators. The problem of limited accountability stems from several factors. Firstly, many platforms allow users to operate under pseudonyms or anonymous usernames, making it challenging to trace the real identities of copyright infringers. Without knowing the identity of the infringing user, copyright holders cannot directly pursue legal action or demand compensation for the unauthorized use of their content. Secondly, the sheer volume of user-generated content makes it difficult for platform administrators to manually review and monitor every uploaded video, livestream, or audio clip for potential copyright violations. Furthermore, the international nature of online streaming platforms introduces complexities regarding jurisdiction and legal enforcement. Different countries have varying copyright laws, and determining which legal jurisdiction applies to a particular copyright infringement can be challenging, especially when the user and platform may be located in different countries.

7. Challenges in Proving Fair Use
One of the significant issues faced by copyright holders on online streaming platforms is the challenge of proving fair use. Fair use is a legal doctrine that allows the limited use of copyrighted material without the copyright owner's permission for purposes such as criticism, comment, news reporting, teaching, scholarship, or research. However, determining whether a particular use qualifies as fair use can be a complex and subjective matter. In the context of online streaming platforms, content creators may encounter situations where their copyrighted material is used by other users for purposes they believe do not fall under fair use. However, the burden of proving that the use is not fair falls on the copyright holder. This can be a daunting task, requiring legal expertise and in-depth analysis of the specific circumstances surrounding the use. For instance, one of the respondents shared her experience...
where an entire video she had created was taken without her knowledge. Another user on the platform then used her content to make a review video. The original creator felt that this usage did not qualify as fair use, as it was not for any of the purposes protected under fair use, and the new video negatively impacted her brand and reputation. However, when she reported the issue to the platform, it was deemed as fair use as her name and link of original video were displayed, and the content remained accessible. Such cases highlight the ambiguity surrounding fair use on online streaming platforms and the potential for differing interpretations by the platform administrators. The lack of consistent guidelines and the subjective nature of fair use determinations can leave copyright holders feeling unprotected and discouraged from pursuing legitimate copyright claims.

8. False Claims of Copyright Infringement
False claims of copyright infringement on online streaming platforms pose a significant challenge for legitimate copyright holders. In some instances, users may abuse the platform's reporting mechanisms to unjustly target and remove content that does not infringe on their copyright. This type of misuse can result in the takedown of original and lawful content, causing disruptions to content creators and unjustified losses in viewership and revenue. The motivation behind false claims can vary. Some users may resort to these tactics to eliminate competition or silence critics, while others may engage in such practices simply as a prank or for malicious intent. Regardless of the reasons, false copyright claims can lead to a chilling effect on creativity, discouraging content creators from producing new material for fear of facing unwarranted copyright challenges. The burden of proof often falls on the accused content creator to demonstrate that their work does not infringe on the reporting party's copyright or that their usage qualifies under fair use provisions. This can be a time-consuming and frustrating process, especially for individual creators who may lack the legal resources and expertise to respond effectively. Moreover, false claims of copyright infringement can strain the relationship between content creators and the platform, eroding trust in the reporting and takedown procedures. This may result in creators being hesitant to utilize the platform to share their work, limiting the diversity and richness of content available to users. To address this challenge, online streaming platforms must implement stricter measures to prevent abuse of the reporting system. User-reported claims should undergo thorough review and verification before content takedowns are executed. Additionally, there should be consequences for users found to have made false claims, discouraging such practices and promoting responsible behaviour. Educating users about copyright laws, fair use, and the consequences of filing false claims can also help prevent misuse of the reporting system. By fostering an environment of respect for intellectual property and providing fair and transparent processes for handling copyright claims, platforms can protect both the rights of copyright holders and the interests of their user community.

9. Evolving Technologies
The rapid advancement of technology in the digital age brings forth new challenges for copyright holders on online streaming platforms. One particular challenge arises from emerging technologies that enable the creation of content through artificial intelligence (AI) and machine learning algorithms. These AI-generated works, often referred to as deepfakes or generative models, can mimic existing copyrighted material or produce new content that closely resembles original works. For copyright holders, identifying ownership and detecting infringement of AI-generated content can be exceptionally
complex. Unlike traditional content created by human authors, AI-generated works lack a clear creator, making it difficult to establish copyright ownership. Additionally, determining whether such content constitutes fair use or falls under copyright protection poses intricate legal questions, as the creation process involves algorithms rather than human creativity. Moreover, AI-generated content can also lead to instances where copyrighted material is manipulated or altered in sophisticated ways. For example, an AI-generated deepfake could place a copyrighted character in a new and potentially controversial context, causing reputational harm to the original creator or copyright holder. As AI technology becomes more accessible and advanced, it amplifies the challenge of enforcing copyright on online streaming platforms. Copyright holders may struggle to differentiate between legitimate transformative uses of AI-generated content and malicious attempts to exploit copyrighted material without permission.

10. Repeat Offenders
One of the persistent challenges faced by copyright holders on online streaming platforms is dealing with repeat offenders who repeatedly infringe upon their copyrighted content. Despite the existence of copyright policies and reporting mechanisms, some users continue to engage in unauthorized use of copyrighted material without consequence. This issue poses significant frustrations and financial losses for content creators, as they must continually monitor and report infringements by the same individuals or entities. The problem lies in the lack of stringent measures to address repeat offenders effectively. While many online platforms have mechanisms for reporting copyright violations, they may not always have robust systems in place to track and penalize habitual infringers. Additionally, some repeat offenders may employ tactics to evade detection, such as altering content slightly or using pseudonymous accounts. This phenomenon can be especially concerning for content creators who rely on their creations for income. Unauthorized use of their work by repeat offenders not only affects their ability to monetize their content but also diminishes their market value and reputation. The repetitive nature of such infringements can result in a constant battle for content creators, consuming time and resources that could otherwise be directed toward producing new and innovative work. Moreover, the lack of consistent consequences for repeat offenders undermines the efficacy of copyright enforcement on online streaming platforms. When infringers face minimal or no penalties for their actions, it creates an environment where copyright infringement is perceived as a low-risk activity, leading to further abuses of intellectual property rights.

11. Legal Costs and Resources
The issue of legal costs and resources poses a significant challenge for copyright holders seeking to address copyright infringement on online streaming platforms. Pursuing legal action against infringers can be a costly endeavor, especially for individual content creators or small businesses with limited financial means. Legal fees, administrative expenses, and the complexity of the legal process can deter copyright holders from taking action, leaving them feeling helpless in protecting their intellectual property rights. Engaging in copyright litigation requires the assistance of legal professionals who specialize in intellectual property law. These lawyers may charge high fees for their services, making it financially prohibitive for some copyright holders to pursue legal remedies against infringing parties. Moreover, the cost-benefit analysis of taking legal action may be discouraging, particularly when the potential damages or compensation sought are not substantial compared to the legal expenses involved. Another aspect that adds to the financial burden is the potential length of legal proceedings. Copyright
infringement cases can be time-consuming, dragging on for months or even years before reaching a resolution. During this period, copyright holders may incur ongoing legal fees and other costs associated with the case, further straining their resources. Additionally, the geographical reach of online streaming platforms may necessitate pursuing legal action in multiple jurisdictions, each with its own legal system and associated costs. This creates an added layer of complexity and expense for copyright holders with a global audience. As a result of these challenges, some copyright holders may choose not to pursue legal action against copyright infringement, leading to a perception of weak enforcement and emboldening potential infringers. Addressing the issue of legal costs and resources requires exploring alternative dispute resolution methods, such as mediation or arbitration, that are more cost-effective and efficient. Moreover, providing support and resources to copyright holders, particularly independent creators, to enforce their rights on online platforms can help level the playing field and foster a culture that respects intellectual property rights in the digital landscape.

SUGGESTIONS:

1. **Strengthened Collaboration and Industry Standards:**
   Collaboration among online streaming platforms, content creators, copyright holders, and industry stakeholders is crucial to tackle the challenges of copyright infringement effectively. Establishing industry-wide standards and best practices can help create a consistent and fair framework for copyright enforcement. This collaboration should involve open dialogues and consultations to understand the concerns and perspectives of all parties involved. By working together, the industry can develop guidelines for content recognition technologies that are capable of identifying copyrighted material accurately. These technologies can be integrated into the platforms' infrastructure to proactively detect potential infringements. Additionally, establishing a standardized process for handling copyright claims, takedown requests, and appeals can ensure transparency and efficiency. Furthermore, collaborating on educational initiatives can foster a better understanding of copyright laws, fair use, and attribution practices among platform users. By raising awareness about the importance of respecting intellectual property rights, users can be encouraged to comply with copyright policies voluntarily.

2. **Technological Innovations and Automation:**
   Investing in technological innovations and automation is vital to address the challenges of copyright infringement at scale. Online streaming platforms can explore advanced content recognition technologies, including artificial intelligence and machine learning algorithms, to enhance the accuracy and efficiency of identifying copyrighted material. These technologies can be continuously updated and improved to keep up with evolving infringement tactics. Automating the takedown process can significantly reduce response times and expedite the removal of infringing content. Online platforms can develop automated systems that enable copyright holders to submit takedown requests and receive prompt feedback on their status. This can help protect copyrighted material more effectively, discouraging potential infringers from abusing the system. Moreover, technological innovations can aid in creating a transparent and accessible copyright database, facilitating ownership verification and reducing disputes over copyright claims. This database can assist content creators in asserting their rights and serve as a reliable reference for platform administrators when handling infringement cases.
3. Public Awareness and Education Campaigns:
Promoting public awareness and education about copyright laws and intellectual property rights is essential to fostering a culture of compliance and respect for creators' work. Online streaming platforms can collaborate with content creators' associations, copyright organizations, and educational institutions to develop informative campaigns. These campaigns can be disseminated through various channels, including platform notifications, social media, and dedicated educational sections within the platform interface. The content can cover topics such as copyright basics, fair use principles, proper attribution practices, and the consequences of copyright infringement. By raising awareness among platform users, creators, and consumers, the industry can encourage responsible content sharing and consumption. Users will become more conscious of the importance of obtaining proper permissions for using copyrighted material, attributing content appropriately, and supporting original creators. Educational initiatives can also emphasize the positive impact of respecting copyright laws, highlighting how it fosters creativity and incentivizes creators to continue producing high-quality content. By empowering users with knowledge, the industry can collectively work towards creating a more supportive and respectful digital environment for content creators and consumers alike.

CONCLUSION:
The advent of online streaming platforms has revolutionized the media landscape, democratizing content creation and providing audiences with unprecedented access to diverse and engaging content. However, these platforms also present challenges for content creators, particularly regarding the protection of their intellectual property rights. Online copyright infringement remains a pervasive issue, with creators facing instances of unauthorized use, piracy, and evasion tactics by infringers. The time-consuming and often ineffective takedown process further compounds the challenges faced by creators in enforcing their rights. Additionally, the anonymous nature of online platforms, varying platform policies, and the ambiguity of fair use create complexities in identifying and holding infringers accountable.
Addressing these challenges requires a multi-faceted approach involving collaboration among online streaming platforms, content creators, copyright holders, and industry stakeholders. Strengthened collaboration can lead to the establishment of industry-wide standards and best practices for copyright enforcement, as well as the integration of advanced content recognition technologies to proactively detect potential infringements. Educational campaigns are vital in raising public awareness about copyright laws, fair use, and the consequences of infringement, encouraging users to respect intellectual property rights voluntarily. Technological innovations and automation play a pivotal role in tackling copyright infringement at scale. Investing in advanced content recognition technologies, such as AI and machine learning algorithms, can enhance the accuracy and efficiency of identifying copyrighted material. Automated systems can expedite the takedown process and facilitate prompt responses to copyright holders. Moreover, a transparent and accessible copyright database can aid content creators in asserting their rights and reducing disputes over ownership claims. The challenges presented by evolving technologies and AI-generated content call for an adaptable and proactive approach to copyright protection. By staying informed about technological developments and collaborating on strategies, the industry can effectively safeguard against potential abuses of AI-generated content. In conclusion, the future of content creation and consumption on online streaming platforms depends on fostering an environment where copyright protection is prioritized, content creators are empowered, and audiences can enjoy a diverse range of content ethically and responsibly. Only through the collective efforts of the
industry can we build a digital ecosystem that fosters creativity, innovation, and respect for intellectual property rights.

REFERENCES:
9. I Trotter Hardy. Issue 1 Article 10 Part of the Intellectual Property Law Commons Repository Citation Repository Citation I. Trotter Hardy, Criminal Copyright Infringement, 11 Wm. & Mary Bill Rts. Bill of Rights Journal William & Mary Bill of Rights Journal, 11, 2002.
10. Yogendra Singh, Dr. Gupta, and Mr. Sagar, COPYRIGHT LAW & COPYRIGHTABLE WORK IN CYBER SPACE: ISSUES & CHALLENGES IN PRESENT LEGISLATIVE POLICY OF INDIA, 7 __ J. __, 258-266, 2022.