# Survey On Collaborative Learning Platform NexLink

#### Prof. Pallavi Chaudhari

Department of Computer Engineering
Sandip Institute of Technology and Research Centre Nashik,
India
pallavi.chaudhari@sitrc.org

#### **Aniket Gavit**

Department of Computer Engineering Sandip Institute of Technology and Research Centre Nashik, India

abgavit2@gmail.com

#### Bhushan Pardeshi

Department of Computer Engineering Sandip Institute of Technology and Research Centre Nashik, India

bhushanpardeshi549@gmail.com

## **Kunal Lade**

Department of Computer Engineering Sandip Institute of Technology and Research Centre Nashik, India

kunal978899@gmail.com

#### Prerana Lokhande

Department of Computer Engineering Sandip Institute of Technology and Research Centre Nashik, India

preranalokhande851@gmail.com

#### Abstract

The man in pre-historic times, that is, about 50,000 years ago, was in the cave, recording his social interactive urges in various kinds of drawings and paintings on the walls, thinking that his fellow human beings in his times or posterity would happen on them and try to decode them. That was probably the first seed sown of social media to catch on down the line. The man in the ancient cave is now the man on the web for all especially education. Media students who were selected for the study have recorded their responses towards concurrent social media learning dimensions: Interactivity, Informativeness, Effectiveness, and Stress. These factors help in assessing media students' perception regarding social media learning.[1] In the ever-evolving landscape of social media, NexLink emerges as a groundbreaking platform that draws inspiration from the most influential giants in the industry—Twitter, LinkedIn. Branded as NexLink, this innovative social network is designed to seamlessly integrate the core functionalities of these renowned platforms, ushering in a new era of online interaction. **NexLink** inherits the real-time conversational prowess of Twitter, allowing users to dynamic and instant exchanges. engage Simultaneously, it harnesses the professional networking capabilities synonymous with LinkedIn, empowering individuals to cultivate meaningful connections and advance their careers within their chosen domains. As a result. NexLink is poised to redefine the social media landscape, offering users an all-encompassing digital ecosystem. This platform transcends conventional boundaries, providing a versatile space for networking, knowledge-sharing, real-time engagement, and interactive exploration. With NexLink, the future of social networking takes on a multifaceted and immersive form, promising a dynamic and enriching experience for users across the globe.

Keywords: Concurrent social media, Social Media Learning, Collaborative Media Education, NexLink, Twitter, LinkedIn, map functionality, real-time conversations, professional networking, social connectivity, digital ecosystem, online interaction.

## I. INTRODUCTION

In an era dominated by digital interconnectedness, social media platforms have become the veritable hubs of modern communication and interaction. Among the myriad of platforms, NexLink emerges as an intriguing and innovative fusion, drawing inspiration from giants such as Twitter and LinkedIn. In the ever-evolving landscape of online engagement, NexLink offers a fresh perspective on how individuals connect, share, and engage with both their virtual real-world surroundings. Social media fundamentally transformed the way we communicate, share information, and network, reshaping various aspects of our personal and professional lives. The rapid-fire exchanges of ideas on Twitter and the career-enriching opportunities of LinkedIn have each contributed to the rich tapestry of social media experiences. By combining the essence of these platforms into one cohesive ecosystem, NexLink aims to push the boundaries of social networking even further. In this



SJIF Rating: 8.176 ISSN: 2582-3930

digital age, real-time conversations on topics spanning the globe occur at the touch of a button. NexLink inherits this conversational prowess, providing users with a platform for dynamic, instantaneous exchanges. Simultaneously, it leverages the professional networking capabilities synonymous with LinkedIn, empowering individuals to forge meaningful connections, advance their careers, and access opportunities within their chosen domains. With NexLink, the future of social networking takes on a multifaceted and immersive form, promising a dynamic and enriching experience for users across the globe. This platform transcends conventional boundaries, providing a versatile space for networking, knowledge-sharing, real-time engagement, and interactive exploration. As we delve into the intricacies of NexLink, we uncover not just a social media platform but a transformative digital ecosystem, poised to redefine how we connect and interact in an increasingly interconnected world.

## II. LITERATURE SURVEY

The emergence of Internet, Web.2.0 and cloud computing technology are in the twilight of 20th century and their astounding and amazing growth at the dawn of the 21st century, a major media was born and started spreading its tentacles over the globe, converting people who are divided by race, religion, geography, language, culture et al, into Oliver Goldsmith's 'citizens of the world' or to put it in modern parlance, 'citizens of the world'. The research design of the study could be termed as action research, as the study attempts to find out the concurrent social media networks in media education. And purposive sampling method was adopted to select the sample. The Google Online questionnaires were circulated to 300 respondents in different parts of Tamil Nadu. Media students were categorized into three types based on their perception towards the dimensions of Social media learning (Interactivity, Informativeness, Effectiveness, and Stress) in the previous section through cluster analysis. The researcher is intended to identify the association between personal and social media variables with the type of media students.[1] As a result of social media, people can grow their networks with people and stay connected with colleagues/ ex-colleagues/ as well as their peers, distant relatives, and family. This is an opportunity for children to express themselves creatively too. Social media is 'very' or 'extremely' crucial for more than one-quarter of teens. for 'expressing themselves artistically', according to the Common-Sense Media survey. One important damaging apprehension is if time spent on social networking sites is eroding time being spent together offline, a process termed as "social displacement", which occurs when people spend less time with each other in person. Displacement fears are as old as the telephone, if not older, and have existed for a very long time.[2] Social media is a web way to get people to exchange private information, films, and photographs. It has become a vital part of our life

because it has invaded many key aspects such as academia, medicine, culture, and exploring. Web-based software or programs on a laptop, tablet, or smartphone have been used by users to communicate with digital networking. Thus, the initial phase was an interaction between families and friends to communicate, later adopted by companies that wanted means of communications with customers using social networks. The significance of social media is the ability to engage as well as share knowledge with everyone universally. The motivation for choosing social media privacy issues, threats, and risks is to promote awareness and provide in depth information on mitigation technique.[3] Social media platforms contribute in the health sector. It is a fact that these communication programs give a wide number of options for patients such as those suffering from cancer and other diseases by engaging them online; it also helps them in creating partnerships with others. It also encourages several doctors in participating with them which has assisted them in passing health information by the health professionals to their patients and helps them in understanding the ways to deal with their illness. Experts through study experiments have detected a huge amount of fake profiles and accounts on almost every social media site. However, there are several methods that the system has detected ways and methods which act as instruments to identify the messages sent from forged accounts. This is done to keep these programs on the sites online as a valuable platform which enables exchange of experiences.[4] Internet, social media, mobile apps, and other digital communications technologies have become part of everyday life for billions of people around the world. According to recent statistics for January 2020, 4.54 billion people are active internet users, encompassing 59 % of the global population. Social media usage has become an integral element to the lives of many people across the world. In 2019 2.95 billion people were active social media users worldwide. This is forecast to increase to almost 3.43 billion by 2023. Digital and social media marketing allows companies to achieve their marketing objectives at relatively low cost. Facebook pages have more than 50 million registered businesses and over 88 % of businesses use Twitter for their marketing purposes. Digital and social media technologies and applications have also been widely used for creating awareness of public services and political promotions. People spend an increasing amount of time online searching for information, on products and services communicating with other consumers about their experiences and engaging with companies. Organisations have responded to this change in consumer behaviour by making digital and social media an essential and integral component of their business marketing plans. Organisations can significantly benefit from making social media marketing an integral element of their overall business strategy. Social media enables companies to connect with their customers, improve awareness of their brands, influence consumer's attitudes, receive feedback, help to

improve current products and services and increase sales. The decline of traditional communication channels and societal reliance on bricks-and-mortar operations, has necessitated that businesses seek best practices use of digital and social media marketing strategies to retain and increase market share. This study brings together the collective insights from several leading experts to discuss the significant opportunities, challenges and future research agenda relating to key aspects of digital and social media marketing. The insights listed in this paper cover a wide spectrum of digital and social media marketing topics, reflecting the views from each of the invited experts. The research offers significant and timely contribution to the literature offering key insight to researchers in the advancement of knowledge within this marketing domain. This topic is positioned as a timely addition to the literature as the digital and social media marketing industry matures and takes its position as an integral and critical component of an organisations marketing strategy.[5] Social-media is developing quickly and it offers something for everybody. With the development of versatile advancements, the effect of online media is the moment. This improvement has constrained advertisers to treat web-based media appropriately and start techniques around it. In any case, without appropriate support of information, no methodology is finished. Information bits of knowledge drives better and shrewd business choices. Presently, advertisers are discovering approaches to de-code activities as far as client commitment, content ubiquity, site visits, and changes occurring via web-based media stages. Social media stages—like Facebook, Twitter, Instagram, and Pinterest are a public 'overall gathering for the articulation', where billions of individuals associate and offer their encounters, individual perspectives, and feelings about everything from get-away to live occasions. In any case, web-based media isn't only a spot for people to associate with one another. It's likewise a spot for brands and clients to collaborate. The development of these stages has given organizations another wellspring of experiences on which to base their procedures: social discussions. Through web-based media examination, organizations have the chance to tune in, screen, and look inside and out at these discussions and comprehend what individuals are saying on the web to settle on better-educated choices.[6] A social media is an online platform which people use to build social networks or social relations with other people who share similar personal or career interests, activities, backgrounds or real-life connections. The impact of social networks on young people is significant. It is becoming increasingly clear that social networks have become part of people's lives. Many adolescent people are using their laptops, tablet computers and smart phones to check Tweets and status updates from their friends and family. Due to the advancement in technology, people are pressured to accept different lifestyles. Social networking sites can assist young people to become more socially capable. Social media is a web-based form of data communication. Social media platforms allow users to have conversations, share information and create web content. Social media has different forms, together with blogs, microblogs, wikis, social networking sites, photo-sharing sites, instant messaging, video-sharing sites, podcasts, widgets, virtual worlds, and more. Billions of people around the world use social media to share information and make connections. As Youth and Teens are the builder of nation, and in this era they are grown up as part of the Net Generation. They can easily use the latest technology in various forms, including smart phones, mp3 players, digital cameras, video games, iPads, electronic readers, and personal computers. Social Media has its both positive and negative effects.[7] A considerable amount of data on social media attracts researchers and companies from different fields. U.S. companies use social media, such as Twitter, to observe market trends and produce business values. Twitter is used to track the spread of diseases and to monitor social commentary during the influenza H1N1 pandemic. Social media technologies were deployed as the main knowledge sharing mechanisms among US government agencies during the 2010 Haitian earthquakes. Since users actively share real-life events on social media, event detection has been one of the major topics in social media studies. However, with large data volume and noises from social media, event detection is not an easy task. Previous studies propose different scalable approaches to filter out noises and identify events. We divide the previous studies into the following four categories. Analyzing textual information The textual content of social media has been extensively studied. Text classification is the process of assigning labels to text according to its content. It is one of the popular approaches used to analyze the textual content of social media. Musaev et al. design a landslide information system with Twitter data and use text classification to filter out irrelevant tweets to ensure the quality of detected events. Our proposed pipeline also includes a text classification to remove noises from our dataset.[8] Social media has become an important and effective tool for researchers for direct dissemination of their research findings to a larger audience. AAPS Open recognized this trend and strategically decided to offer an ideal platform to the researchers to raise their profile via AAPS Open's social media support. With my commitment towards supporting outreach activities in Field, I gracefully accepted this role as social media editor at AAPS Open. As a social media editor at AAPS Open and a subject matter expert in the research field with diverse research experience at different stages of product life cycle, I strive to help achieve the overall goal of AAPS Open by encouraging scientists to bring their innovations reach its highest potential via high quality publications with AAPS Open. Firstly, it is important to recognize that quality of research is important as compared to quantity. One or two readers reading full paper and employing the learning in their research work is more important than a reader not willing to read a paper beyond the abstract and introduction due to poor

www.ijsrem.com © 2023, IJSREM DOI: 10.55041/IJSREM26756 Page 3

writing and/or research quality. One of the important aspects AAPS Open recognizes is to build a small high-quality network of researchers who are actively engaged with the AAPS Open publication research content. Secondly, "Rome was not built in a day." A well-devised strategy to develop, grow and maintain an engaged community is key to the journal's success, and is built one step at a time. AAPS Open is going to build a community wherein researchers know who they want to reach out to and utilize it as a scientific resource for scientific discussions. Social media accounts can be an excellent tool to showcase and invite feedback on the journal's goals and upcoming plans.[9] The current social media landscape has two key aspects to it. First are the platforms major and minor, established and emerging that provide the underlying technologies and business models making up the industry and ecosystem. Second are the use cases; i.e., how various kinds of people and organizations are using these technologies and for what purposes. The rise of social media, and the manner in which it has impacted both consumer behaviour and marketing practice, has largely been driven by the platforms themselves. Some readers might recall the "early days" of social media where social networking sites such as MySpace and Friendster were popular. These sites were precursors to Facebook and everything else that has developed over the last decade. Alongside these platforms, we continue to have other forms of social media such as messaging (which started with basic Internet Relay Chat services in the 1990s and the SMS text messaging built into early digital mobile telephone standards in the 2000s), and asynchronous online conversations arranged around specific topics of interest (e.g., threaded discussion forums, subreddits on Reddit). More recently, we have seen the rise of social media platforms where images and videos replace text, such as Instagram and Snapchat. In the following sections we present a framework for the immediate, near, and far future of social media in marketing when considering various relevant stakeholders. Themes in the immediate future represent those which already exist in the current marketplace, and that we believe will continue shaping the social media landscape. The near future section examines trends that have shown early signs of manifesting, and that we believe will meaningfully alter the social media landscape in the imminent future. Finally, themes designated as being in the far future represent more speculative projections that we deem capable of long-term influence on the future of social media.[10] Many kinds of research confronted on the applicability of social media and mobile devices in higher education for interaction with colleagues.90% of faculty members use some social media in courses they were usually teaching or professional purposes out of the campus life. Facebook and YouTube are the most visited sites for the professional outcomes, around 2/3rd of the all-faculty use some medium for class session, and 30% posted contents for students engagement in reading, view materials. Use of social media and mobile devices in higher education is relatively new phenomena, completely

hitherto area of research. Research on the students of faculty of Economics at University of Mortar, Bosnia, and Herzegovina reported that social media is already used for the sharing the materials and exchanges of information and students are ready for active use of social networking site for educational purposes mainly e-learning and communication. The report published by the U.S. higher education department stated that the majority of the faculty members engaged in different form of the social media for professional purposes, use of social media for teaching international business, sharing contents with the far way students, the use of social media and mobile devices for sharing and the interactive nature of online and mobile technologies build a better learning environment at international level. Responses on 308 graduate and postgraduate students in Saudi Arabia University exhibited that positive correlation between chatting, online discussion and file sharing and knowledge sharing, and entertainment and enjoyment with students learning.[11] A majority of American adults who use the Internet have social media accounts (e.g., Facebook, Twitter). Although younger adults are more likely to use social media, use among older adults is increasing. Social media sites are becoming a significant source of news, with 85% of posts on Twitter being headline news or news-like. Thus, how we access the news is evolving, such that traditional news sources, like newspapers, cable, and radio, are becoming less discernible from social media. With the blending of traditional and social media, it is important to assess the extent to which one can accurately recall both the content and the source of information encountered in these media and whether the age of the user matters. In the present study, younger and older participants studied social media posts (i.e., tweets) and news headlines selected from CNN online that were formatted to appear as items on a Twitter feed or news items on CNN. Item and source memory tests were administered to examine how content and perceived source were remembered. Given the blending of news and social media platforms and the ease with which information can be shared across platforms (e.g., linking a news story on Facebook or Twitter) it is worthwhile to investigate memory differences for social media and news across ages. In this study, we were particularly interested in situations when the content does not match the format of the platform (e.g., a news item processed on social media) and how source memory may be affected if readers are accessing news across multiple sites.[12] The four eras as described by Baran and Davis are recapped here in order to elucidate one of the major media theories Cultivation Theory which Gerbner used in his study of TV influence on the society. Just as Gerbner used the Cultivation Theory to examine how the TV viewers created a world in parallel to the reality, so we can use the same theory to study how the social media consumers and content creators are creating a world, a digital world at that, carved out of the reality and yet far from the reality and also study how they cultivate their own perceptions and personalities.



The way the social media user are engaged, knowingly or unknowingly, in social construction of reality can be analysed with the help of the Cultivation Theory. Gerbner, using the cultivation theory, has viewed the TV medium as a powerful one that changes the viewers' perceptions of the reality and impacts their reality in such a way that the actual reality merges with the TV-created reality and manipulates the reality to suit the interests of the powerful corporate operating the TV medium. The mindset of the viewers overly exposed to TV is shaped in such a way that whatever world is created on the small screen is thought as the spitting image of the reality. That is what Gerbner calls 'mean world syndrome.' His cultivation theory helped him arrive at this conclusion. The same mindset of TV viewers can also be said to be prevailing among the social media users too in this digital age. What TV in the 1960s did to the audience, social media are doing to its user's post-millennium.[13] The platform that provides the facilities of entertainment to individual network online said to be Social media; Facebook, YouTube, Microblogging sites, it seemed to be the highest mounting digital resources. The era of digital world birthed to applications and services. The small segment of students and faculty members practiced it for academic purposes along with personal use. The adoption of social media and electronic mobile devices in smart classes was measured significant in respect of improving confidence and execution. Social media are emerging as a prominent communications platform that facilitates teaching and learning especially in higher education. SNS can be defined as "Web-based services that allow individuals to: construct a public or semi-public profile within a bounded system, articulate a list of other users with whom they share a connection and those made by others within the system. This paper an attempted to 'how' and 'what' are the adoption pattern of Social media in higher education as teaching practices. This generation Z More technically oriented, energized to use sophisticated technology in higher education. Certain factors that stimulate faculty members to utilized Social media; sharing research materials with students, experience new adopted technological tools that assist in developing pupils Caliber. In addition to this, Esteve Del Valle, Gruzd, Hay Thornthwaite, Paulin, & Gilbert highlighted that there are large numbers of faculty members who have positive intentions to use social media for the academic purpose to enhance their students learning. Free flow of communication. Similarly, another study by Cao, Ajjan, & Hong, suggested sometimes even faculty members are externally forced and due to technological competitiveness, leap to adopt Social media in higher education. On the other hand, some focused on the gain by adopting Social media tools for learning. A study by Ajjan and Harts home reported that some sort of Web 2.0 could improve students' wisdom, collaborative learning with another peer, and their communication skills.[14] Social media has become an important tool of self-expression and self-presentation. The desire of self-gratification is leading

to peer pressure. The desire of posting and checking comments after every moment is making youth addict towards the Social media Nicholas Carr's The Shallows: What the Internet is doing to Our Brains "While internet improves our cognitive ability to skim and scan, it diminishes our intellectual capacity to concentrate and contemplate. Internet gradually makes us incapable of longform reading and long hours of intellectual focus." India is the one of the second international market followed by China. Recently the Google Corporation introduced free Wi-Fi networks at all major public place-railway station. The introduction of social media changed the communication patterns of Indian social media users. The above mentioned graphical presentation of Indian social media users are steeply increasing and side by side on the basis of information available it is forecasted that till 2022 it will be at a level of 370.77 million users. One the main cause of these changes is the governmental flagship of digital India. When the investigation made in terms of the demographically Indian users, the researcher found that the most powerful, nation building; college students are actively devoting their time on social media which is stood at 33%' followed by young men 27%.[15] Lecturing is a term that seems to be either taken for granted or misused by most instructors. Normally, lecturers go to class loaded with course content to deliver to students while being mindful of the limited time they are assigned per week, month or semester. According to Jones, "Many of us[lecturers] leave such a class confident that teaching has taken place, if not always learning". More often, lecturers monopolise all the time during the lecture thereby denying inertly listening students an opportunity to participate in the classroom and more so, allow little feedback from students at the expense of coverage of course content. Jones wonders on how lecturers might shift from 'uploading' content to students to a better teaching technique that allows students to participate more enthusiastically in the teaching and learning process i.e. learner-centred approach. Some researchers are of the view that forms of social media technologies such as Twitter and blogs can jointly be an impetus to enable both students and instructors actively and instantly participate and communicate with each other on educational activities. Worth noting is that during a review of literature, the author noticed one intersected discourse in relation to the topic under review: whether Web 2.0 is social media or vice versa. For example, what is ostensibly clear is that social media existed before Web 2.0-first coined by O'Reilly in 2005. For example, MySpace was developed in 2003 according to Kaplan and Haenlein but literature characterises it as almost the same as Web 2.0. So what is Web 2.0 and social media? Kaplan and Haenlein and Barczyk and Duncan refer to Web 2.0 as technological foundations or platforms on which applications that support user generated content are hosted. These applications that support user generated content based on the versatility of Web 2.0 features are called social media and some of them include "Facebook, Google+, Orkut,

© 2023, IJSREM www.ijsrem.com DOI: 10.55041/IJSREM26756 Page 5

Myspace, LinkedIn and Twitter". Before the invention of Web 2.0, a period best described as Web 1.0 era, the concept of the web was principally based on 'content publishing' by content creators through personal or institutional web pages like Encyclopedia Britannica Online. However, in a Web 2.0 era, it is possible for end-users to make use of mobile and web-based technologies to share, co-create, discuss and modify user-generated content via these highly innovative platforms. Thus, for the purpose of this study, the author adopts a description of Web 2.0 and social media as defined by Kaplan and Haenlein who consider "Web 2.0 as a platform for the evolution of Social Media" and further define social media as "a group of Internet-based applications that build on the ideological and technological foundations of Web 2.0, and that allow the creation and exchange of User Generated Content".[16] So, it all boils down to this fact: Nowadays, living in the world of digital surveillance, no one has their own private or real world. The world they are supposed to be living in has been thrust on them by media, particularly social media whose power and influence have outsmarted their predecessors. Mankind is now living in a media-created or media crafted world, making Gerbner stand vindicated. The world has become a massive shopping mall. There are ads galore ubiquitous; its is the capitalist logic that 'colonizes the social, public and private world'.[17] Nowadays people have at their disposal a wide selection of online social sites, each having its own peculiarity. This way, the adoption of multiple social platforms by the same person is becoming increasingly spread. Now people can exploit and combine their favourite social media according to their needs. For example, a tourist could share his/her position by Foursquare, meanwhile s/he uses Twitter to communicate his/her mood and shares on Instagram a selfie with the "Gioconda". At the same time, people have recently shown a growing interest in tools managing their online life in a centralized way, i.e. social media aggregators. Social media aggregators allow users to combine their own identities into a single profile by gathering their online activities from different social platforms, such as Twitter, YouTube, LinkedIn, Facebook, and many others. The aggregation is enabled by APIs provided by social networks, so that people may have control on the data the aggregation platform can access. Most of these services offer a private space to the users, where they can share a content simultaneously on multiple media, but profiles with public contents and public API are not available. The media aggregator AL ternion stands out because, unlike most of similar services, allows users to decide which information about their social sites - including profile information and contents - can be made public. Furthermore, the service retrieves data from more than 200 social sites and manages social relationships among AL ternion profiles.[18] To test the predictions of our dynamic model, we analyzed data from Twitter, an extremely popular social network website used by over 200 million users around the world. Its interface of allows users to post short

messages, known as tweets, that can be read and retweeted by other Twitter users. Users declare the people they follow, and they get notified when there is a new post from any of these people. A user can also forward the original post of another user to his followers by the re-tweet mechanism. In our study, the cumulative count of tweets and re-tweets that are related to a certain topic was used as a proxy for the popularity of the topic. On the front page of Twitter there is also a column named trends that presents the few keywords or sentences that are most frequently mentioned in Twitter at a given moment. The list of popular topics in the trends column is updated every few minutes as new topics become popular. We collected the topics in the trends column by performing an API query every 20 minutes. For each of the topics in the trending column, we used the Search API function to collect the full list of tweets and re-tweets related to the topic over the past 20 minutes. We also collected information about the author of the post, identified by a unique user-id, the text of the post and the time of its posting. We thus obtained a dataset of 16.32 million posts on 3361 different topics. The longest trending topic we observed had a length of 14.7 days. We found that of all the posts in our dataset, 17% belonged to the RP category.[19] We now focus on the task of finding high quality content, and describe our overall approach to solving this problem. Evaluation of content quality is an essential module for per-forming more advanced information-retrieval tasks question/answering system. For instance, a quality score can be used as input to ranking algorithms. On a high level, our approach is to exploit features of social media that are intuitively correlated with quality, and then train a classifier to appropriately select and weight the features for each specific type of item, task, and quality definition. In this section we identify a set of features of social media and interactions that can be applied to the task of content-quality identification. In particular, we model the intrinsic content quality, the interactions between content creators and users, as well as the content usage statistics. All these feature types are used as an input to a classifier that can be tuned for the quality definition for the particular media type. The intrinsic quality metrics (i.e., the quality of the con-tent of each item) that we use in this research are mostly text-related, given that the social media items we evaluate are primarily textual in nature. For user-generated content of other types (e.g., photos or bookmarks), intrinsic quality may be modelled differently. A significant amount of quality information can be inferred from the relationships between users and items. For example, we could apply link-analysis algorithms for propagating quality scores in the entities of the question/answer system, e.g., we use the intuition that, "good" answers write "good" answers, or vote for other "good" answers. The main challenge we have to face is that our dataset, viewed as a graph, often contains nodes of multiple types(e.g., questions, answers, users), and edges represent a set of interaction among the nodes having different semantics(e.g., "answers", "gives best answer",

© 2023, IJSREM www.ijsrem.com DOI: 10.55041/IJSREM26756 Page 6 IJSREM e-Journal

Volume: 07 Issue: 11 | November - 2023

"votes for", "gives aster to"). Readers of the content (who may or may not also be contributors) provide valuable information about the items they find interesting. In particular, usage statistics such as the number of clicks on the item and dwell time have been shown useful in the context of identifying high quality web search results, and are complementary to link-analysis based methods. Intuitively, usage statistics measures are useful for social media content, but require different interpretation from the previously studied settings. We cast the problem of quality ranking as a binary classification problem, in which a system must learn automatically to separate high-quality content from the rest. We experimented with several classification algorithms, including those reported to achieve good performance with text classification tasks, such as support vector machines and log-linear classifiers; the best performance among the techniques we tested was obtained with stochastic gradient boosted trees.[20]

#### III. PROBLEM STATEMENT

The digital landscape has undergone an unprecedented proliferation of social media platforms, resulting in fragmentation and overwhelming complexity for both individuals and businesses. This complexity extends to the management of online presence, effective engagement with target audiences, and the harnessing of social media's full potential, encompassing various purposes such as marketing, communication, and networking. Within this intricate scenario, there is a pressing need for a unified and userfriendly solution that streamlines social media management, offers actionable insights, and fosters meaningful interactions. Acknowledging these challenges, the problem statement emphasizes the imperative for the development of NexLink—a meticulously designed platform aimed at empowering users to navigate and strategically leverage the ever-evolving realm of social media with efficiency and effectiveness. In essence, the rapid proliferation of social media platforms has created a fragmented and often overwhelming digital landscape. Individuals and businesses grapple with the complexities of managing their online presence, effectively engaging their target audience, and fully harnessing the potential of social media for a range of purposes, including marketing, communication, and networking. Amidst this intricate backdrop, there arises a critical demand for a comprehensive and user-friendly solution capable of simplifying social media management, providing valuable insights, and facilitating meaningful interactions. This problem statement underscores the necessity for the development of NexLink-a platform poised to address these challenges and empower users to navigate and strategically leverage the ever-evolving world of social media more efficiently and effectively.

#### IV. OBJECTIVES

SJIF Rating: 8.176

In embarking on the ambitious journey of creating NexLink, our mission is guided by a set of strategic objectives that form the bedrock of our platform's development. These objectives are not mere aspirations; they are the compass that directs us towards reshaping the landscape of social networking. Our vision is to craft a user-centric experience that seamlessly integrates the core functionalities of industry giants like Twitter and LinkedIn, transcending the boundaries of traditional platforms. NexLink aims to empower users with geographical awareness, simplifying social media management, providing actionable insights, and fostering meaningful interactions within a thriving community. Scalability, global reach, innovation integration, security, and responsive design are among the cornerstones of our strategy. Ultimately, NexLink seeks to empower individuals and businesses to navigate the intricate world of social media efficiently, offering an immersive digital ecosystem that redefines the future of online interaction. The primary of NexLink is to craft a social media platform that revolves around user needs and preferences. We aim to create an interface and user journey that prioritize ease of use and engagement. By putting users at the center of our design philosophy, NexLink will offer an intuitive and enjoyable experience that encourages active participation and interaction within the platform. NexLink seeks to bridge the gap between existing social media giants. We aim to seamlessly integrate the real-time conversational capabilities of Twitter with the professional networking prowess of LinkedIn. Our goal is to provide users with a one-stop solution that caters to both their personal and professional networking needs, offering a comprehensive platform for diverse interactions. NexLink introduces a unique dimension by incorporating geographical awareness features, reminiscent of map functionality. This innovative approach allows users to engage with their physical surroundings in a captivating and location-aware manner. By enhancing user experiences through spatial awareness, we aim to facilitate connections and interactions that transcend traditional social media boundaries. We recognize the challenges individuals and businesses face in managing their online presence across various social media platforms. NexLink aims to simplify this process by providing users with tools and features that streamline social media management. Our is to empower users to efficiently manage their digital footprint, saving time and effort while maximizing their online impact. NexLink will leverage data analytics and insights to empower users with actionable information. Our goal is to equip users with valuable data-driven insights that enable them to make informed decisions, refine their social media strategies, and

ISSN: 2582-3930

IJSREM (-Journal)

Volume: 07 Issue: 11 | November - 2023

optimize their online interactions for greater effectiveness. We aspire to create a thriving community within NexLink, where users engage in meaningful interactions. Through knowledge-sharing, problem-solving, and networking, NexLink aims to foster connections and collaborations within users' respective domains. Our is to facilitate discussions that lead to valuable insights and solutions. NexLink is designed with scalability in mind. We aim to create a platform that can adapt and grow to accommodate increasing user demands and evolving industry trends. Our is to ensure that NexLink remains a relevant and dynamic platform as it expands its user base. As NexLink evolves, we envision expanding its user base globally. Our is to promote international collaboration, allowing professionals from around the world to connect, share knowledge, and network within their respective industries. NexLink aims to become a global hub for meaningful interactions. Our objective is to stay at the forefront of technological advancements, providing users with cutting-edge tools and features that enrich their networking and knowledge-sharing experiences. The safeguarding of our users' security and privacy stands as our foremost priority, an unwavering commitment to ensuring a secure and confidential digital environment.. NexLink will implement robust measures to safeguard user data and interactions. Our is to create a secure and trustworthy platform where users can confidently engage with others while maintaining control over their privacy. NexLink will feature a responsive web application, ensuring accessibility across various devices. Our is to offer a seamless and consistent user experience, whether users access the platform from desktop computers, tablets, or mobile devices. Ultimately, NexLink aims to empower users to navigate the complex world of social media more efficiently and strategically. Our is to enhance their online presence, networking capabilities, and overall digital experiences, enabling them to achieve their personal and professional goals. NexLink's overarching is to create an immersive digital ecosystem that redefines the future of social networking. Our goal is to offer users a dynamic and enriching experience that transcends traditional social media platforms, making NexLink the go-to destination for multifaceted interactions and exploration. These objectives collectively shape the vision and mission of NexLink, guiding its development into a transformative and userfocused social networking platform.

#### V. PROPOSED SYSTEM

SJIF Rating: 8.176

NexLink proposes a revolutionary social networking platform designed to enhance professional connections and meaningful interactions. The system aims to go beyond conventional features by introducing innovative elements tailored for a dynamic user experience. Key features of the proposed system include:

ISSN: 2582-3930

**Knowledge Hub:** NexLink will serve as a centralized hub for knowledge-sharing, allowing professionals to create and consume valuable content within their respective industries. This Knowledge Hub will promote the exchange of insights, trends, and expertise, fostering continuous learning.

**Interactive Collaboration Spaces:** The platform will offer dedicated collaboration spaces where professionals can engage in real-time brainstorming sessions, virtual meetings, and collaborative projects. These interactive spaces aim to break down geographical barriers and facilitate seamless teamwork.

**Professional Development Pathways:** NexLink will provide personalized professional development pathways, offering users tailored recommendations for skill enhancement, certifications, and career growth opportunities. This feature aims to empower users to take control of their professional development journey.

**Dynamic Trend Analysis:** The system will incorporate advanced analytics to offer users dynamic trend analyses within their industries. Professionals can stay ahead of the curve by accessing real-time insights, emerging trends, and predictive analytics.

Holistic Professional Profiles: NexLink will introduce comprehensive professional profiles that go beyond traditional resumes. Users can showcase not only their work history but also their projects, contributions to collaborative spaces, and endorsements from peers.

**Inclusive Networking Features:** The platform will prioritize inclusivity by introducing features that facilitate networking among users with diverse backgrounds, skills, and experiences. NexLink aims to create a global community that values diversity and fosters meaningful connections.

Gamified Learning Challenges: NexLink will gamify the learning experience by introducing challenges, quizzes, and interactive courses. This gamification element aims to make professional development engaging, motivating users to acquire new skills in a fun and interactive manner.



Volume: 07 Issue: 11 | November - 2023 SJIF Rating: 8.176 ISSN: 2582-3930

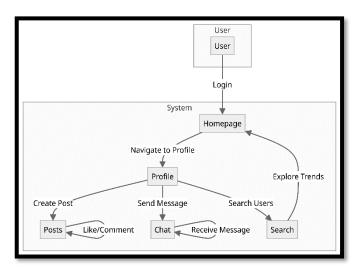


Fig. System Flow

## VI. Hardware / Software Required Specifications

1) Hardware: 1.Web Servers: Multiple web servers with a load balancer for handling traffic. Server specs depend on traffic volume, starting with 2-4 CPU cores and 8-16 GB RAM per server. 2.Database Servers: Dedicated servers for user data, using databases like MySQL. Specs based on expected data volume and query load. 3.Storage: Fast, scalable storage, such as Amazon S3 or Azure Blob Storage. Consider distributed systems for user uploads. 4.Content Delivery Network (CDN): Implement a CDN to cache and deliver media content (images, videos) efficiently to users across geographically dispersed locations. 5.Networking Infrastructure: High-speed internet connections, routers, and switches are necessary for reliable data transmission.

2) Software: 1.Operating System: Windows Server for specific needs. 2.Web Server Software: Options include Apache, Nginx. 3.Database Management System: Choose MySQL, NoSQL (e.g., MongoDB) based on needs. 4.Programming Languages: Backend options like Python, PHP, Node.js, or Java; Frontend includes HTML, CSS, JavaScript. 5.Backup and Recovery: Implement backup and recovery solutions to safeguard user data and content. 6.Version Control: Use version control systems like Git for collaborative development and code management. 7.Collaboration and Communication Tools: Utilize collaboration and communication tools (e.g., Slack, Jira, Trello) for project management and team coordination.

## VII. OUTCOMES

The outcomes for NexLink encompass a transformation in the way professionals across diverse industries connect and collaborate. In the dynamic and ever-evolving realm of social media, NexLink emerges as a pioneering platform that is inspired by the industry giants Twitter and LinkedIn, NexLink brings forth a novel era of online interaction. This innovative social network seamlessly merges Twitter's realtime conversational prowess with LinkedIn's professional networking capabilities. Branded as NexLink, this innovative social network brings forth a new era of online interaction by combining the real-time conversational agility of Twitter with the professional networking prowess of LinkedIn. Going beyond the expected, NexLink introduces an element of geographical awareness, akin to map functionality. This unique approach allows users to engage with their surroundings in an enticing, location-aware manner. In essence, NexLink redefines the social media paradigm, offering a comprehensive digital ecosystem that transcends the confines of traditional platforms. This allencompassing space enables versatile networking, knowledge-sharing, real-time engagement, and interactive exploration. NexLink represents the future of social networking—a dynamic, immersive, and enriching experience poised to empower users worldwide. The platform's primary outcome is to foster a robust professional community where users can engage in meaningful interactions, gain practical solutions to coding and designrelated challenges, and stay informed about industry trends. With a responsive web application at its core, NexLink ensures accessibility and usability across various devices, enhancing user experiences. In doing so, it promises a multifaceted and immersive future for social networking, offering users a dynamic and enriching digital experience that transcends traditional platforms. The commitment to scalability and adaptability underscores its readiness to evolve and cater to the evolving needs of professionals. In summary, outcomes for NexLink the encompass professional empowerment, enhanced collaboration, knowledge exchange, industry relevance, responsive accessibility, scalability, and innovation integration, positioning it as an indispensable resource for professionals worldwide.

#### VIII. CONCLUSION

The development of NexLink addresses the pressing need for a specialized social media platform tailored to professionals. With a responsive web application as its foundation, NexLink is poised to empower professionals across various fields and create a valuable resource for their evolving needs. NexLink has the potential to evolve into a dynamic hub for professionals worldwide, facilitating collaboration and knowledge exchange in an ever-changing digital landscape. NexLink embarks on a visionary mission to redefine the landscape of social networking. Our journey is steered by a strategic framework that encompasses a multitude of objectives, each with a distinct purpose and significance. These objectives collectively lay the foundation for NexLink's transformation into an innovative and user-centric platform. By seamlessly integrating the dynamic conversational capabilities of Twitter and the professional

SJIF Rating: 8.176



Volume: 07 Issue: 11 | November - 2023

networking prowess of LinkedIn, NexLink aspires to create a comprehensive solution that caters to both personal and professional networking needs. Moreover, NexLink's distinctive geographical awareness feature introduces a novel dimension to user interactions, allowing individuals to engage with their physical surroundings in captivating ways. The platform is designed to streamline social media management, providing users with valuable tools and insights to enhance their online presence and impact. Meaningful interactions and community-building are at the forefront of NexLink's goals, fostering knowledge-sharing, problem-solving, and networking within diverse domains. As NexLink evolves, scalability, global reach, and innovation integration underscore our commitment to staying at the forefront of technological advancements. User security and privacy are paramount, and our responsive design ensures accessibility across various devices. Ultimately, NexLink's overarching objective is to create an immersive digital ecosystem that transcends traditional social media platforms. It envisions a future where online interactions are dynamic, enriching, and transformative, empowering individuals and businesses to navigate the complexities of the digital age with efficiency and strategic prowess. NexLink's journey is a testament to the power of innovation, user empowerment, and the limitless potential of the ever-evolving world of social networking.

## ACKNOWLEDGMENT

- First and foremost, we wish to record our sincere gratitude to the Management of this college and our Respected Principal **Prof.** (**Dr**) M. M. Patil.
- Our sincere thanks to Prof. (Dr) Ankita V. Karale, Head, Department of Computer, Sandip Institute of Technology and Research Centre, Nashik.
- ➤ We express our sincere gratitude to our Guide, **Prof. Pallavi Chaudhari**, for guiding us in the investigations of this project and in carrying out experimental work.

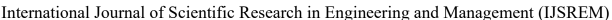
#### REFERENCES

- 1. N. Raja, "Concurrent Social Media in Collaborative Media Education," 2023 International Conference on Artificial Intelligence and Knowledge Discovery in Concurrent Engineering (ICECONF), Chennai, India, 2023, pp. 1-6, doi: 10.1109/ICECONF57129.2023.10083780.
- 2. L. Minocha, P. Jain, A. Singh and P. Pandey, "Social Media's Impact on Business and Society: A Study," 2022 8th International Conference on Advanced Computing and Communication Systems (ICACCS), Coimbatore, India, 2022, pp. 2078-2081, doi: 10.1109/ICACCS54159.2022.9784959.

3. G. F. Al Mudahi, L. K. Al Swayeh, S. A. Al Ansary and R. Latif, "Social Media Privacy Issues, Threats, and Risks," 2022 Fifth International Conference of Women in Data Science at Prince Sultan University (WiDS PSU), Riyadh, Saudi Arabia, 2022, pp. 155-159, doi: 10.1109/WiDS-PSU54548.2022.00043.

ISSN: 2582-3930

- 4. J. Singh and Manju, "Assessment on Impact of Social-Media on Teenagers," 2022 IEEE Delhi Section Conference (DELCON), New Delhi, India, 2022, pp. 1-6, doi: 10.1109/DELCON54057.2022.9753604.
- 5. Yogesh K. Dwivedi, Elvira Ismagilova, D. Laurie Hughes, Jamie Carlson, Raffaele Filieri, Jenna Jacobson, Varsha Jain, Heikki Karjaluoto, Hajer Kefi, Anjala S. Krishen, Vikram Kumar, Mohammad M. Rahman, Ramakrishnan Raman, Philipp A. Rauschnabel, Jennifer Rowley, Jari Salo, Gina A. Tran, Yichuan Wang, "Setting the future of digital and social media marketing research": Perspectives and research propositions, International Journal of Information Management, Volume 59, 2021, 102168, ISSN 0268-4012, doi: 10.1016/j.ijinfomgt.2020.102168.
- 6. J. S. IMMACULATE, A. S. JANET and K. J. C. ANGEL, "A Study of Social Media Analytics," 2021 9th International Conference on Reliability, Infocom Technologies and Optimization (Trends and Future Directions) (ICRITO), Noida, India, 2021, pp. 1-13, doi: 10.1109/ICRITO51393.2021.9596247.
- 7. Akram, Waseem, "A Study on Positive and Negative Effects of Social Media on Society" 2021 International Journal of Computer Sciences and Engineering, Vol. 5, doi: 10.26438/ijcse/v5i10.351354.
- 8. Hou, Q., Han, M., Qu, F. et al. Understanding social media beyond text: a reliable practice on Twitter. Comput Soc Netw 8, 4 (2021), doi: 10.1186/s40649-021-00088-x.
- 9. Shah, H.S. AAPS open social media strategy (2021–2025). AAPS Open 7, 7 (2021), doi: 10.1186/s41120-021-00043-0
- 10. Appel, G., Grewal, L., Hadi, R. et al. The future of social media in marketing. J. of the Acad. Mark. Sci. 48, 79–95 (2020). doi: 10.1007/s11747-019-00695-1.
- 11. Ansari, J.A.N., Khan, N.A. Exploring the role of social media in collaborative learning the new domain of learning. Smart Learn. Environ. 7, 9 (2020), doi: 10.1186/s40561-020-00118-7.
- 12. Bourne KA, Boland SC, Arnold GC, Coane JH. Reading the news on Twitter: Source and item memory for social



SJIF Rating: 8.176 **ISSN: 2582-3930** 

media in younger and older adults. Cogn Res Princ Implic. 2020 Mar 14;5(1):11. doi: 10.1186/s41235-020-0209-9. PMID: 32172505; PMCID: PMC7072077.

- 13. Raziye Nevzat, Eastern Mediterranean University, Cyprus, "Reviving Cultivation Theory for Social Media" MediAsia2018 Conference, Communication Theory and Methodology.
- 14. Nasir, J. A., & Khan, N. A. (2018). Faculty member usage of social media and mobile devices in higher education institution. International Journal of Advance and Innovative Research, 6(1), 17–25
- 15. Nasir, J. A., Khatoon, A., & Bharadwaj, S. (2018). Social media users in India: A futuristic approach. International Journal of Research and Analytical Reviews, 5(4), 762–765.
- 16. Chawinga, Winner. (2017). Taking social media to a university classroom: teaching and learning using Twitter

- and blogs. International Journal of Educational Technology in Higher Education. 14. 10.1186/s41239-017-0041-6.
- 17. Christian Fuchs, (2017). Social Media A critical introduction, SAGE Publications Ltd, Second Edition
- 18. Zignani, Matteo & Esfandyari, Azadeh & Gaito, Sabrina & Rossi, Gian. (2016). Walls-in-one: usage and temporal patterns in a social media aggregator. Applied Network Science. 1. 10.1007/s41109-016-0009-9.
- 19. Wang, C., Huberman, B.A. Long trend dynamics in social media. EPJ Data Sci. 1, 2 (2012) doi: 10.1140/epjds2.
- 20. Agichtein, Eugene & Castillo, Carlos & Donato, Debora & Gionis, Aristides & Mishne, Gilad. (2008). Finding High-Quality Content in Social Media. 183-194. 10.1145/1341531.1341557.