

Influencing Factors in Gaming Industry with arrival of Blockchain Technology: In the Viewpoint of UK and European Trend

Siew Poh Phung¹, Valliappan Raju²

¹ Post Graduate Centre, Limkokwing University, Malaysia

² Post Graduate Centre, Limkokwing University, Malaysia

Article Info

Volume 81

Page Number: 1903 - 1909

Publication Issue:

November-December 2019

Article History

Article Received: 5 March 2019

Revised: 18 May 2019

Accepted: 24 September 2019

Publication: 10 December 2019

Abstract

The beginning of the web enabled a workforce to team up progressively in various nations, and even on various landmasses. Considerably more wide-spread than this new shared universe of work rose another energizing wonder: the introduction of devoted online networks. Prior to the web, interests and aptitudes couldn't be shared except if they were done as such face to face. Topography was the greatest obstacle in avoiding unbounded coordinated effort over the globe. In the associated world, fringe less networks are started right away by the energetic interests – even in the most specialty of subjects – of complete outsiders, just in light of the fact that they currently have the way to discover and draw in with each other. Presently ready to team up, these networks pioneer advancements in pretty much every region possible. This paper will seek about Blockchains prospects in Video Game Industry.

Keywords: Video Gaming, Blockchains, Gaming Industry, Brexit

I. INTRODUCTION

Such a large number of chances for coordinated effort have been exhibited by the globalized world, and online networks have for quite some time been prepared to desert fringes. With new, unabated access to a blockchain-encouraged ability pool, the recreations business gets the opportunity to unite players and designers for another period of co-creation. Access to a Global Talent Pool Employers are currently ready to enlist anybody, paying little respect to the topographical area. What's more, by fusing blockchain-encouraged shared cryptographic money installments and exchanges, they are likewise ready to pay anybody, anyplace on the planet. However, many work-powers are still unnecessarily bound by geology, and exactly when businesses ought to take advantage of a worldwide ability pool.

This mentality is keeping down evident joint effort in the

recreations business. In the United Kingdom alone, Brexit implies that entrance to a worldwide ability pool might be significant to the eventual fate of a flourishing amusements industry, which, as indicated by the Independent Game Developers' Association (TIGA), the system for UK recreations engineers and advanced distributors, may before long experience an ability deficiency. TIGA's 2018 business review demonstrated that more than 66% of computer games firms mean to expand their workforce, yet very nearly 33% of designers are worried about Brexit "essentially because of their worries about their capacity to enroll the correct ability," clarified CEO, Dr. Richard Wilson. "So as to develop and flourish, the UK computer games industry should keep on enrolling ability on a worldwide dimension," he said. By using blockchain innovation, joint effort can extend crosswise over Europe, and undoubtedly the world, continuing the UK's computer

games industry, while driving the worldwide business higher than ever. Be that as it may, before this new worldwide workforce can be collected, the industry must recognize and reward the abilities of all who keep it perfectly healthy, which implies players as much as engineers. On the off chance that diversions stages must perceive and reward the commitments of all clients as once huge mob, the worldwide business will approach and a lot bigger, devoted ability pool for designers.

By uniting an energetic network with an abundance of information and aptitude, and engineers will probably flawlessly produce, clergyman, and professional bit their substance more than ever. Look carefully and you will see that players are as of now pushing toward recreations they find out about from the networks they trust, as opposed to focused advertisement battles. Such a methodology offers engineers the multiplier impact: the more extensive a gamer's scope, the more prominent the enthusiasm among new crowds. By empowering nearer network inclusion, amusement co-creation will even observe engineers work straightforwardly with modders and makers to formally distribute and sell add-on substance together. Offer them the methods, and network makers will move toward becoming engineers themselves, making content that reverberates both with them, and with an extent of the amusement's group of onlookers. With access to a worldwide ability pool, the genuine potential and development in the co-creation field might be improved. Furthermore, thusly, this new model will disperse influence and riches, perceive new abilities, democratize and supercharge the worldwide workforce. By embracing blockchain innovation, the whole amusements industry can lead the path in empowering and supporting genuine advancement and imagination.

II. TREND AND FUTURE SCOPE

While the web permits such broad coordinated effort, the amusements business has not yet received a completely community-oriented model. Anybody acquainted with gaming will realize that players are known for being among the most energetic of the world's computerized networks. Players have filled the business for a considerable length of time, from its commencement and straight up to the present day, where more amusements are being discharged than any time in recent memory (Dr. Valliappan Raju, 2019). Assoc. Prof. Dr. Valliappan Raju, Prof Dr. Md Rom Bin Tamjis,

Descriptive Study on Effects of Organizational Communication towards Organizational Citizenship Behaviour, *International Journal of Engineering and Technology*, Vol 8, No 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28384

Chetty, Dr. Valliappan Raju Karuppan, and Dr. Siew Poh Phung. "Economics Behind Education: Elements of Development Outcomes through Political Involvement". *Eurasian Journal of Analytical Chemistry* 13 no. 6 (2018): emSJAC181129.

Valliappan Raju, Anggoro, Bambang, Burhanuddin Halimi, Siagian P.H., Junaidy Burhan, Tamjis M.R, Abu Bakar M, "Waste Power Generation Analysis Using Landfill Gas". *Eurasian Journal of Analytical Chemistry* 13 no. 6 (2018): emEJAC181148.

Raju, Dr. Valliappan, and Dr. Amiya Bhaumik. "Understanding the Role of Indian Banks – In Persective to Staff Engagement & Leadership". *Eurasian Journal of Analytical Chemistry* 13 no. 6 (2018): emEJAC181159.

Assoc. Prof. Dr. Valliappan Raju, Prof Dr. Md Rom Bin Tamjis, Role of Technology Management to Enhance Cognitive and Innovative Strategies in an Organization, *International Journal of Engineering and Technology*, Vol 8, No 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28386

Assoc. Prof. Dr. Valliappan Raju, Dr. Siew Poh Phung, Dr. Noraini, Exploratory Study on Aviation Sector's Decision-Making Process Pertaining to Marketing Information System, *International Journal of Engineering and Technology*, Vol 8, No 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28395

Raju, Dr. Valliappan, and Dr. Amiya Bhaumik. "Relevance of Staff Engagement & Leadership towards Organizational Development: In the Context of Indian Banking Industry". *Eurasian Journal of Analytical Chemistry* 13 no. 6 (2018): emEJAC181160.

. This perpetual library of titles, nonetheless, has brought a noteworthy issue: non mainstream studios and engineers battle to match the impact of predominant organizations and pull in the consideration that their amusements merit. Be that as it may, blockchain innovation could really alter the present condition of play. With the correct model, new stages can set a dimension playing field for even the littlest of engineers. All types of capital – and not only in monetary structure – are significant, and work is essentially imperative.

Thus, players should likewise be compensated for their significant commitments to the business. One method for compensating players is issuing digital money for play-testing diversions, bolstering back to designers and sharing social substance to help advance the titles they cherish. By giving additional motivations to players for doing what they cherish, engineers will at that point approach a large number of devoted players as they create their titles. This new, more attractive model will see designers constructing better amusements with more grounded groups, and with less hazard, while players will, at long last, be monetarily compensated for their time and consideration. So as innovation keeps on propelling, we can hope to see a continuation of the productive coordinated effort of online networks, however on a phenomenal scale. In spite of the fact that this will be especially transformative for the diversions business, it isn't just the main business that should grasping blockchain innovation. (Dr. Valliappan Raju, 2019).

III. EXPECTED AMENDMENT

Many have just anticipated the transformative impacts that blockchain could have when conveyed to the universe of work. From enrollment to back, to contracting, and even work itself, the entire work procedure can, with a little assistance from square chain, become undeniably progressively gainful, streamlined, and majority rule. The respondents of Deloitte's 2017 Human Capital patterns overview approached managers to adjust to address the difficulties of worldwide portability in three principle regions.

- The first requires a reaction to "a worldwide work-constrain imbued with 'computerized DNA'" by advancing "versatility systems that encourage new net-work-based structures."
- The second requires "a workplace that empowers efficiency and utilizations inventive advances and connecting with specialized instruments to advance commitment, improve joint effort, health, and a feeling of direction."
- The third energizes the utilization of "advanced devices and applications to convey arrangements, and ceaselessly test and improve."

Blockchain innovation can be utilized to enhance numerous parts of work, for example, the HR enrollment process, which look firm 6 Group portrays. By giving "a

database of individuals with experience and aptitudes arranged to precisely record their capacities," the blockchain would confine the time-escalated manual HR enlistment process, Sam Fletcher, 6 Group's head of knowledge, predicts.

Foresight and innovation patterns analyst, Aida Ponce Del Castillo, says blockchain can be utilized by the enrollment business "at a much lower cost than existing frameworks," while encouraging an impermanent business process that advances decency among specialists and managers. PodOne, a self-ruling decentralized contact focus arrange, likewise imagines "a really worldwide, genuinely open and genuinely popularity-based workforce and business arrangement utilizing the top-notch points of interest of blockchains."6 So, blockchain could be a method for adjusting, and grasping, an undeniably globalized workforce that could introduce another period of efficiency and coordinated effort.

IV. CONCLUSION

Before the ascent of blockchain and cryptocurrencies, there was no commonsense method to monetarily compensate players the majority of players for their job in co-making amusements. With the wide accessibility of advances today, another model with guaranteed money related prizes is currently conceivable (Dr. Valliappan Raju, 2019).. Giving budgetary motivations to individuals to the work they as of now need to do – co-making diversions – will put a stop to this type of unpaid work. Such rewards are likewise certain to tremendously improve the amount and the nature of this work and to help the amusements environment to flourish – redirecting the extraction of surplus incentive from these players and returning it to them will normally observe them purchase more recreations. Perceive crafted by engineers, and distributors will even observe network makers rapidly turned out to be outsider designers and increase money related prizes for their work.

This is a profoundly unique model to that utilized by internet-based life stages. Rather than the possibility of numerous conventional employments being made out of date by AI, we can likewise anticipate that new professions should develop. Some will find another pay supplement much the same as an easygoing Airbnb have, while others could see their low maintenance interests become full-time professions (Dr. Valliappan Raju, 2019). Be that as it may,

because of the outskirts less nature of this model, players and engineers will be offered the way to sidestep financial disturbance in their nations of habitation. Thus, with a blockchain-encouraged, collective worldwide workforce of players and designers rising, there is explanation behind the business to be idealistic, even in such seasons of monetary vulnerability. Also, as innovation keeps on propelling, who recognizes what the amusements business could look like in 10 years. We need just to take a gander at the many rousing types of fringe less online joint effort so far to be reminded that in the associated world, potential outcomes are genuinely perpetual.

REFERENCES

1. F. M. Ametrano, (2016) 'Hayek money: the cryptocurrency price stability solution', available at: <http://dx.doi.org/10.2139/ssrn.2425270>, (accessed 26th June, 2017).
2. Assoc. Prof. Dr. Valliappan Raju, Dr. Siew Poh Phung, Dr. Noraini, Exploratory Study on Aviation Sector's Decision-Making Process Pertaining to Marketing Information System, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28395
3. Assoc. Prof. Dr. Valliappan Raju, Dr. Siew Poh Phung, Prof. Dr. Ramanathan Kalimuthu, Identifying Elements to Implement E--- Governance: Role of Organizational Readiness, Authority Readiness, Customer Readiness, Competency Readiness and Technology Readiness, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28383
4. Assoc. Prof. Dr. Valliappan Raju, Prof Dr. Md Rom Bin Tamjis, Descriptive Study on Effects of Organizational Communication towards Organizational Citizenship Behaviour, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28384
5. Assoc. Prof. Dr. Valliappan Raju, Prof Dr. Md Rom Bin Tamjis, Role of Technology Management to Enhance Cognitive and Innovative Strategies in an Organization, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28386
6. Chetty, Dr. Valliappan Raju Karuppan, and Dr. Siew Poh Phung. "Economics Behind Education: Elements of Development Outcomes through Political Involvement". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emSJAC181129.
7. Chetty, Dr. Valliappan Raju Karuppan, and Dr. Siew Poh Phung. "Economics Behind Education: Elements of Development Outcomes through Political Involvement". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emSJAC181129.
8. Coinbase (2017) 'Coinbase pricing & fees disclosures', available at: <https://support.coinbase.com/customer/portal/articles/2109597-buy-sell-bank-transfer-fees> (accessed 24th June, 2017).
9. Coindesk (2016) 'At \$400 million a year, academic argues Bitcoin mining worth the cost', available at: <http://www.coindesk.com/400-million-year-researcher-argues-Bitcoin-mining-worth-cost/> (accessed 24th June, 2017).
10. Deloitte, 2018. Breaking blockchain open. Deloitte's 2018 global blockchain survey. Available at: <https://www2.deloitte.com/content/dam/Deloitte/cz/Documents/financial-services/cz-2018-deloitte-global-blockchain-survey.pdf> [Accessed Sept. 2018].
11. Divya, S. (2013). A survey on various security threats and classification of malware attacks, vulnerabilities and detection techniques. *International Journal of Computer Science & Applications (TIJCSA)*, vol. 2 no. 04.
12. S. Divya & G. Padmavathi, (2014). A novel method for detection of internet worm malcodes using principal component analysis and multiclass support vector machine. *International Journal of Security and Its Applications*, vol. 8 no. 5, pp. 391-402.
13. S. Divya & G. Padmavathi, (2014). Computer Network Worms Propagation and its Defence Mechanisms: A Survey. In *Proc. of Int. Conf. on Advances in Communication, Network, and Computing, CNC, Chennai, India* pp. 643-652.
14. S. Divya & G. Padmavathi, (2016). Malicious Traffic Detection and Containment based on Connection Attempt Failures using Kernelized ELM with Automated Worm Containment Algorithm. *Indian Journal of Science and Technology*, vol. 9, no. 41.
15. S. Divya, & G. Padmavathib, (2014). Internet Worm Detection based on Traffic Behavior Monitoring with Improved C4.5. *Proceedings of International Conference on Cryptography and Security* pp. 48-56.
16. Dr. Valliappan Raju Karuppan Chetty, Phung, Dr. Siew Poh, "Conceptualizing the Application for Ethereum Blockchains: Front End Application Development". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181124.
17. Dr. Valliappan Raju Karuppan Chetty, Phung, Dr. Siew Poh, "Conceptualizing the Application for Ethereum Blockchains: Front End Application Development". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181124.

18. M. Farooq, & V. Raju, Glob J Flex Syst Manag (2019) 20: 177. <https://doi.org/10.1007/s40171-019-00209-6>
19. M. Gelvez, (2016) 'Explaining the DAO exploit for beginners in solidity', available at: <https://medium.com/@MyPaoG/explaining-the-dao-exploit-for-beginners-in-solidity-80ee84f0d470> (accessed 26th June, 2017).
20. B. Geva, (2016) 'Disintermediating electronic payments: digital and virtual currencies', *Journal of International Banking Law and Regulation*, vol. 31, no. 12, pp. 661–674.
21. GSMA, 2018. DLT, Blockchains and Identity 2018 report. Available at: Hackius, N., Petersen, M., 2017. Blockchain in Logistics and Supply Chain: Trick or Treat? DOI: 10.15480/882.1444. Available at: https://www.researchgate.net/publication/318724655_Blockchain_in_Logistics_and_Supply_Chain_Trick_or_Treat [Accessed Sept. 2018]. Iansiti, M., Lakhani, K.R., 2017. The Truth About Blockchain. Harvard Business Review
22. <http://www.nbcrightnow.com/story/37211003/uk-video-games-industry-set-to-grow-in-2018>.
23. <https://www.equaltimes.org/three-ways-in-which-block-chain-is>.
24. <https://www.mcvuk.com/business/tiga-video-games-need-a-sensible-brexite>.
25. <https://www.personneltoday.com/hr/blockchain-hr/>.
26. <https://www2.deloitte.com/uk/en/pages/tax/articles/digital-innovation-in-mobility.html>.
27. IBRD - World Bank, 2017. Distributed Ledger Technology (DLT) and Blockchain. Available at: <http://documents.worldbank.org/curated/en/177911513714062215/pdf/122140-WP-PUBLIC-Distributed-Ledger-Technology-and-Blockchain-Fintech-Notes.pdf> [Accessed Sept. 2018].
28. K. Asish Vardhan I, N. Thirupathi Rao, S. Naga Mallik Raj, G. Sudeepthi, Divya, Debnath Bhattacharyya, Tai-Hoon Kim. (2019). Health Advisory System using IoT Technology. *International Journal of Recent Technology and Engineering (IJRTE)*. vol. 7 no. 6.
29. K. Key, (2016) 'Bitfinex bail-in versus central bank bailouts', available at: <https://news.Bitcoin.com/bitfinex-bail-in-central-bank-bailouts/> (accessed 24th June, 2017).
30. F. Kholiqov, S. Ramzani, & V. Raju, (2017). Effect of Comparative Study of Payment System between Malaysia and Republic of Tajikistan. *Journal Of Accounting And Finance In Emerging Economies*, vol. 3 no. 2, pp. 131-136. doi:10.26710/jafee.v3i2.88
31. Law Society's Research Unit, 2017. Horizon Scanning: Blockchain-The Legal Implications of Distributed Systems. Available at: <https://www.lawsociety.org.uk/support-services/documents/blockchain-legal-implications-law-society-horizon-report/> [Accessed Sept. 2018].
32. M. Leising, (2017) 'The ether thief', available at: <https://www.bloomberg.com/features/2017-the-ether-thief/> (accessed 26th June, 2017).
33. M. Divya. (2016). An Efficient and Secure Detection of Internet Worm Using Propagation Model. *International Journal of Innovations In Scientific And Engineering Research* vol. 3 no. 1 : pp. 8-15.
34. H.M. Mahdi, A. Maaruf, 2018. Applications of Blockchain Technology beyond Cryptocurrency. *Annals*
35. D. Midhunchakkaravarthy, D. Bhattacharyya & T. H. Kim, (2018). Evaluation of Product Usability using Improved FP-Growth Frequent Itemset Algorithm and DSLC-FOA Algorithm for Alleviating Feature Fatigue. ,vol. 117: pp. 163-180.
36. J. Midhunchakkaravarthy & S. S. Brunda, (2012). An Enhanced Web Mining Approach for Product Usability Evaluation in Feature Fatigue Analysis using LDA Model Association Rule Mining with Fruit Fly Algorithm. *Indian Journal of Science & Technology*, vol. 9 no. 8.
37. J. Midhunchakkaravarthy & S. S. Brunda, A novel approach for feature fatigue analysis using HMM stemming and adaptive invasive weed optimisation with hybrid firework optimisation method. *International Journal of Computer Aided Engineering and Technology* vol. 11 no. 4.
38. J. Midhunchakkaravarthy, & S. Selva Brunda, (2017). Feature fatigue analysis of product usability using Hybrid ant colony optimization with artificial bee colony approach. *The Journal of Supercomputing*, pp. 1-18.
39. N. Thirupathi Rao, Debnath Bhattacharyya, Midhunchakkaravarthy and Tai-Hoon Kim. (2019). Steady State Analysis of M/G/1 and M/Er/1 Line Models with MATLAB Environment in Cloud Computing Applications. *Journal of Engineering and Applied Sciences*, vol. 14: pp. 2016-2021
40. S. Nakamoto, 2008. Bitcoin: A Peer-to-Peer Electronic Cash System.
41. National University of Singapore, Lee Kuan Yew School, 2018. Technology brief: Blockchain –
42. M. Niederkorn, P. Bruno, F. Istace, and Bansal, S. (2016) 'Digital transformation of correspondent banking, global payments 2016: strong fundamentals despite uncertain times', available at: <https://www.smefinanceforum.org/sites/default/files/post/files/>

- McKinsey_Global_Payments_Report_2016.pdf (accessed 24th June, 2017).
43. OECD, 2018. Blockchain Technology and Corporate Governance Technology, Markets, Regulation and Corporate Governance. DAF/CA/CG/RD(2018)1/REV1. Risks and Opportunities. Available at: <<https://lkyspp.nus.edu.sg>> [Accessed Sept. 2018].
 44. of Emerging Technologies in Computing (AETiC), ISSN: 2516-0281, Vol. 2, No. 1, 1st January 2018, pp. 16, (IAER). Available at: <<http://aetic.theiaer.org/archive/v2n1/p1.pdf>> [Accessed Sept. 2018].
 45. Dr. Valliappan Raju and Dr. Amiya Bhaumik. "Relevance of Staff Engagement & Leadership towards Organizational Development: In the Context of Indian Banking Industry". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181160.
 46. Dr. Valliappan Raju and Dr. Amiya Bhaumik. "Relevance of Staff Engagement & Leadership towards Organizational Development: In the Context of Indian Banking Industry". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181160.
 47. Dr. Valliappan Raju and Dr. Amiya Bhaumik. "Understanding the Role of Indian Banks – In Perspective to Staff Engagement & Leadership". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181159.
 48. Dr. Valliappan Raju and Dr. Amiya Bhaumik. "Understanding the Role of Indian Banks – In Perspective to Staff Engagement & Leadership". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181159.
 49. Dr. Valliappan Raju. "Theory of Lim Law: Leadership Style". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181127.
 50. Dr. Valliappan Raju. "Theory of Lim Law: Leadership Style". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181127.
 51. Ripple (2016) 'The cost-cutting case for banks, The ROI of using Ripple and XRP for global interbank settlements', available at: https://ripple.com/files/xrp_cost_model_paper.pdf (accessed 24th June, 2017).
 52. S Divya, LS Sindhuja, G Padmavathi. (2013). An appraisal of Artificial Immune System. *International Journal of Advanced Networking and Applications*. vol. 4 no. 4, pp. 35-38.
 53. See eg J. Chapman, R. Garratt, S. Hendry, McCormack, A., McMahon, W. (2017) 'Project Jasper: are distributed wholesale payment systems feasible yet?', available at: <http://www.bankofcanada.ca/wp-content/uploads/2017/05/fsr-june-2017-chapman.pdf> (accessed 24th June, 2017).
 54. D. Selvaraj & P. Ganapathi, (2014). Packet payload monitoring for internet worm content detection using deterministic finite automaton with delayed dictionary compression. *Journal of Computer Networks and Communications*, 2014.
 55. F. Tepper, (2017) 'Coinbase is reimbursing losses caused by the Ethereum flash crash', <https://techcrunch.com/2017/06/24/coinbase-is-reimbursing-losses-caused-by-the-ethereum-flash-crash/> (accessed 26th June, 2017).
 56. M. Treacher, (2016) 'Announcing Ripple's global payments steering group', available at: <https://ripple.com/insights/announcing-ripples-global-payments-steering-group/> (accessed 24th June, 2017).
 57. Valliappan Raju, Anggoro, Bambang, Burhanuddin Halimi, Siagian P.H., Junaidy Burhan, Tamjis M.R, Abu Bakar M, "Waste Power Generation Analysis Using Landfill Gas". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181148.
 58. Valliappan Raju, Anggoro, Bambang, Burhanuddin Halimi, Siagian P.H., Junaidy Burhan, Tamjis M.R, Abu Bakar M, "Waste Power Generation Analysis Using Landfill Gas". *Eurasian Journal of Analytical Chemistry* vol. 13 no. 6 (2018): emEJAC181148.
 59. Valliappan Raju, Dr. Siew Poh Phung, Dr. Noraini, Exploratory Study on Aviation Sector's Decision-Making Process Pertaining to Marketing Information System, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28395
 60. Valliappan Raju, Dr. Siew Poh Phung, Dr. Sivashankar, Factors Determining Malaysian Smes Performance in Knowledge Management, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28396
 61. Valliappan Raju, Dr. Siew Poh Phung, Insights on Intellectual Property Rights: Determination of Strategic Management Strategies, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28397
 62. Valliappan Raju, Dr. Siew Poh Phung, Prof. Dr. Ramanathan Kalimuthu, Identifying Elements to Implement E--- Governance: Role of Organizational Readiness, Authority Readiness, Customer Readiness, Competency Readiness and Technology Readiness, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28383
 63. Valliappan Raju, Dr. Siew Poh Phung, Prof. Dr. Ramanathan Kalimuthu, Identifying Elements to

- Implement E--- Governance: Role of Organizational Readiness, Authority Readiness, Customer Readiness, Competency Readiness and Technology Readiness, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28383
64. Valliappan Raju, Prof Dr. Md Rom Bin Tamjis, Descriptive Study on Effects of Organizational Communication towards Organizational Citizenship Behaviour, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28384
65. Valliappan Raju, Prof Dr. Md Rom Bin Tamjis, Role of Sustainability in Marketing Strategies: In the Context of Digital and Direct Marketing, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28012
66. Valliappan Raju, Prof Dr. Md Rom Bin Tamjis, Role of Technology Management to Enhance Cognitive and Innovative Strategies in an Organization, *International Journal of Engineering and Technology*, vol 8, no 1.10 (2019), DOI: 10.14419/ijet.v8i1.10.28386
67. M. Vias, (2017) 'Ripple consensus ledger can sustain 1000 transactions per second', available at: <https://ripple.com/insights/ripple-consensus-ledger-can-sustain-1000-transactions-per-second-2/> (accessed 24th June, 2017).
68. E. Voorhees, (2017) 'The true cost of Bitcoin transactions', available at: <http://moneyandstate.com/the-true-cost-of-Bitcoin-transactions/> (accessed 24th June, 2017).
69. Wikipedia (n.d.) 'Charlie Shrem', available at: https://en.wikipedia.org/wiki/Charlie_Shrem (accessed 24th June, 2017).