

Proclamation from Editor's Catchphrase Counter Rocket Science for a Technological user in 2020: A Tip and a Clue

There's an expression overlapped in all discipline (psychology, technology and literature) that portray when experience advances too prompt for the dignitary to comprehend or act in response to it then best occasion is to pause and watch with a genesis in mind to "go-on" as there is a proverb emphasize that basic effort towards the adaptation is apprehensive always and believes "only thing constant in the world is change". The overture of these truly intelligent up to date systems will augment the technical capabilities of organizations. Yet there are two sides to every accomplishment – hard (technological) and soft (cultural). The savoir faire is time after time the trouble-free part; helping your human employees learn to make use of the new systems is the real confront.



Summary
Dr Subodh Kesharwani

2020 as whole year and January as a month is no doubt a big year/month for Cybernomics not because it is gigantic for all the people on the planet but to enter into season two with its new volume. CYBERNOMICS has recognized itself as a must-read title with key figures in Cyber and upcoming burgeoning term which includes block chain, IoT, big data analytics, machine/deep learning, cloud computing and other upcoming technology which work as an enabler in bringing change in society, government, journalism, policy making and business with its niche approach. People turn to CYBERNOMICS not for the reason that the new trends, but for the ideas and proclivity behind the headlines and for a contrarian view of topics, its profundity sets it spaced out. Each issue brings considerably the sharpest minds on the events and ideas that characterize the modern world. What results is an entertaining, edifying and open-minded magazine that mixes compelling quarrel and clear-headed psychotherapy with elegance and vitality in design. With this issue, the CYBERNOMICS the official publication of the Scholastic Seed Inc. Periodical mentor and e-publishing aggregator and begins its 2nd year. Our new magazine received a very good response from the academic community and corporate world which consist of galaxy of technocrats some are experienced and a few are grass root technocrats who just completed their technical study and people from the cyber world. The magazine is now planning to be indexed in upcoming academic directories in the world with an intention not merely a magazine but one step ahead to that "Knowledge Machine". To make this available Scholastic Seed Inc. has made this magazine open access and peer-reviewed so that readers and writers would feel its academic excellence and get it cited and know their readers footfall vis-à-vis an article published in Cybernomics. The new think tank created by the editorial team with a purpose to bring together think tank group under the ambit of Scholastic Seed Inc. known as "Cybernomics Think-Tank Brigade" abbreviated as CTTB which is a combination of technological student from various institutions and editorial team of Cybernomics. The role of CTTB is to involve student in technological projects, participate in Cybernomics Conference scheduled and create innovation and startup and brainstorming. The name of those scholar will be acknowledged in a forthcoming issue gradually in due course and would also involve in cross border learning at later stage. Keeping in mind we had dedicatedly reviewed and incorporate ample number of freelancers and proofreader to make content academically and socially enrich, these freelancers are in touch with all the writers on on-to-one basis and finally put our comment on a paper /article to make it more scholastic augmented. This new innovation will provide roof and platform to researchers, academicians, professionals, and students in all areas of Cyber sciences to share their research achievements, perspectives, and practical experiences.



The rationale behind writing a note on behalf of an editor bench on this meticulous subject matter "Rocket science for a technological user in 2020: A tip and a clue" is well designed and premeditated for this fastidious issue (Volume-2 No.-1 January 2020) due to advent of technology in all the phase. In entirety we had acknowledged twelve articles in various capacities with blended approach and demonstration. The earliest and major articles categorization is **Experimental Research Paper (ERP)** and talks about "Leveraging Machine Learning in the Age of Information" and we have another "Industry 4.0: Role of Cyber Security and Blockchain". Next three articles nomenclature is **Argument Based Credential (ABC)** and is entitled as "SCM: An approach to Data Warehousing with Machine Learning", "Neuromarketing and Information Technology" and "Juice Jacking - A type of Cyber-attack". The third category is **Case Study (CS)** entitled "Machine Learning with IOT". The fourth segregation is **Scrutiny Tip (ST)** consist of two articles authorized as "Democratization of Technologies", and "Blockchain can change the way we vote". The fifth category is **View Point (VP)** entitled "Blockchain the future of Data Warehouse", "Cryptography: A Never-Ending Technology", "Evolution of Mobile Payment: Ancient to Present" and "Artificial Intelligence: A Helping Hand in National Security"

We had also created some more innovative thoughts in this particular issue which is a revolution and creation of editorial office such as Book Review, Award, and Biographical note of a Luminary in an area of cyber. We had also used some more filler which can unquestionably work as teasers such as Cyber Thought, Cyber Journal, Cyber Books, Do You know (DYN) and other trends and changes occurred in the cyber world. These heads are supposed to be placed in between or at the end of articles for the reader with an intention to make the reader an agile and aware about the contemporary trends going on in the cyber world. There are certain prefixes which would be common in all the heads.

With the publication of this present 2nd volume of CYBERNOMICS, as the magazine which is not just a periodical but rather a peer review bulletin which has successfully completed its first-year production cycle with great accomplishment. In totality, we have published 50 reviews of reviewers w.r.t. particular article linked with 50 scholarly magazine articles covering the range of cyber topics related to all streams. At an executive editor capacity when we initiated this particular magazine Cybernomics, the editorial team, the publisher, Scholastic Seed Inc., and its Academic content mentor KA-Research Academic Management Society a 12 year old non-profit research company had only one target in mind to produce a high quality magazine in the cyber field that our peers and readers will be proud of. As the editor and together with my fellow editors and other editorial staff, we are happy to report that we have achieved our first milestone. The excerpt of the same is mentioned below with a snapshot which gives a footfall and citation our article have across the board.

- Artificial Intelligence is used by the car manufacturers across the world in every façade of the car manufacturing process; even robots can be seen putting initial nuts and bolts of a vehicle. So it can be said that AI is not only modifying the cars but also the manufacturers.

For a long survival, businesses should welcome the latest technologies quickly. Central to this will be a new generation of Contemporary technology. Fortunately, we're on the cusp of a true AI revolution. AI-powered autonomous databases are becoming far more responsive to inputs, changing rules autonomously in reaction to real-time user feedback. Operations won't need to be stopped to rewrite the rulebook – the rules will acclimatize to meet the needs of the game.



Source: <http://www.cybernomics.in/index.php/cnm/stats/publishedSubmissions>

There are certain tips which can work as rocket science for the overall community including individual and organization

- Employees must be made assured that AI won't replace them but they need to be able to work together with the new upcoming technologies like Machine Learning IoT and Blockchain, then only they will be able to be successful.
- **Machine Learning** provides smart alternatives to analyzing vast volumes of data. By developing fast and efficient algorithms and data-driven models for real-time processing of data, **Machine Learning can** produce accurate results and analysis.
 - Knowingly or unknowingly Artificial Intelligence and Machine Learning is being used in our everyday lives amazingly; be it reading emails, getting driving directions or getting movie and music recommendations.

Change is not at One Place but It is Holistic in Nature

For the year 2020, we are planning to add new sections to the magazine over and above the themes like, Quiz, Commentary, and Mini-review, DYN, Foundation/trust/ Society in Cyber. The editorial board members of the CYBERNOMICS encourage authors to submit their manuscripts for peer reviewing if they contemplate that their articles fall under one of these categories. Authors should put the remark with "the category name" in the field labeled "author comments" during submission. This is of course, in addition to other standard sections of the journal as original articles, review articles, systematic reviews, and meta-analyses, short communications, case reports, editorials, and letters to editor. On behalf of the Editorial Board, I would like to thank our contributors and reviewers for their efforts and hope our readers continue to find useful and interesting


information in the CYBERNOMICS magazine. I encourage all our readers to consider submitting to the magazine, and we would be delighted to review your manuscript. Our efforts to improve and expand the journal will be greatly assisted by additional submissions. We are creating a gamut of people from the basket of writers who had contributed in

Cybernomics. These people are great writers because they know how to manipulate words so any story sounds great and any message is compelling. If you're that kind of writer, you might consider becoming an editor; you can transfer that strength to others' work by associating with our think tank.

The impression of a magazine (Cybernomics) was developing for in excess of a few years and finally we are in 2020. Being an editor I am extremely obliged and privileged to Scholastic seed Inc. which is an upcoming "Publishing Aggregator & Periodical Mentor" and indebted for providing me an opportunity during its 2nd Annual General meeting vide resolution no. RN/SSI/CYBNM/1APR2019 dated 1st April, 2019. We are also much engorged with self-satisfaction to be working in tandem with an outstanding team of entire editorial team and its New Delhi office. We make out the implication of ensuring that our initiatives in an academic format would represent the work and research being conducted in all regions of the planet, and at the same time also highlights key issues significant to technocrats not only in urbanized countries but also in low-resource countries. Second, the periodical will attribute various kinds of articles that glass case imperative issues related to cyber and burgeoning terms which revolves around it. The reply to our plea to authors for contribution has been devastating. In spite of our superlative hard work, due to an assessment of editorial board and the referee review board, some of the articles/papers could not be incorporated in the present issue of Dec 2019, but this shall not put a ceiling on any of the authors to send their original articles in the form of a Experimental Research Paper (ERP), Argument Based Credential (ABC), Theme based paper (TBP), Scrutiny Tip (ST), Case Study (CS), Column (CLM), research reviews or empirical contributions for publication in our magazine Cybernomics. As an editor, and on behalf of our editorial team we are au fait with the value authors place on high-quality and unbiased peer review conducted in a suitable form. In accumulation, we value the consequence of rapid publication, and so to that end we have structured our editorial team to encompass Associate Editors, a Social Media Editor, and a Video Editor so we are capable to expedite the processing of submitted manuscripts. We have instructed all those involved with the periodical in an endeavor to endow with the highest standard of script review, editing, and publishing. We have implemented meticulous peer review decisive factor, and this will be replicated in the quality of published articles. We also want to plead with all those who are mesmerized in being part of this energetic and obsessive team to get in contact with us, as we will greet your attachment. We persuade colleagues working in related disciplines of cyber and Information technology as an appropriate medium for the publication of your own high-quality research.

To end, we are definite that the CYBERNOMICS will deliver top-quality articles that will endure to benefit everybody interested in technology and cyber sciences. We hope that the CYBERNOMICS will endure to be a significant conduit for scientific information on a regional and a very comprehensive international level. Please support us grow by citing articles that you read in CYBERNOMICS. We look forward to receiving your contributions in the near future.

I am thankful to have worked with such an enormous squad of contributors. It was an honor to incarcerate their thoughts and schematize them for the readers. I would like to acknowledge all the contributing authors for their submissions. They are the accurate and marvelous who have given us their know-how first handily, their name and their conviction on these particular write-ups. They ought to have credit for the success of the magazine Cybernomics.


Dr. Subodh Kesharwani
Executive Editor

 <https://orcid.org/0000-0001-8565-1571>  <https://publons.com/a/1260082>  <https://publons.com/a/1260082>

Behind every enormous writer, there's a great team. But what exactly do they perform? How do they toil? What goes through their mind when a brief gets mangled or copy comes behind schedule? This is all about editorial team who rigorously works day and night to streamline the publishing schedule and accomplish the timely delivery. Manuscript submissions are being accepted for Volume-2, Issue-1, January, 2020 which will be in the new avatar and would be formulated with a fresh principle of authors. The original articles can be submitted to the Editor (Word document, by email only, at scholastic.seed@gmail.com or at editorial.scholastic.seed@gmail.com or <http://www.cybernomics.in/index.php/cnm/about/submissions>. Articles for columns should be prearranged with the particular column editor/s. It is requested by authors to go through the portal and make out the trend of articles the magazine published at www.cybernomics.in. Cybernomics is a true podium for academicians, industry executives, researchers and students for sharing the views and the news of the management in terms of research papers, articles and case analysis, reviews etc. the more detail of the nomenclature is mentioned in a booklet and obtainable online at www.cybernomics.in. We are stiff about the ensuing issues of the magazine with regard to distinction and disclosure. We hope that within a short period this monthly bulletin will make the academicians, industry executives, researchers and students to travel from the point of recognizing something to part with the whole thing. We wish the periodicals for its effort and intransigence of its rhythm in the same direction in the days to come. Our genuine thanks to all the contributors for their shore up and consideration and publisher Scholastic Seed Inc... We are yet again concerned for all academicians and researchers to boost their unpublished articles/papers for publication in our periodical to figure out the economics of Cyber.



Urkund Analysis Result

Analysed Document: CYBER AND INFORMATION SECURITY 15 jan 2020-subodh.docx (D62421053)
Submitted: 1/15/2020 5:09:00 PM
Submitted By: skesharwani@ignou.ac.in
Significance: 16 %

Sources included in the report:

<https://meiti.gov.in/content/national-cyber-security-policy-2013-0>
<https://www.dsci.in/content/cyber-attacks>
https://www.researchgate.net/publication/331991596_ROLE_AND_IMPACT_OF_DIGITAL_FORENSICS_IN_CYBER_CRIME_INVESTIGATIONS
https://mha.gov.in/division_of_mha/cyber-and-information-security-cis-division/Details-about-Indian-Cybercrime-Coordination-Centre-I4C-Scheme
<https://pib.gov.in/newsite/PrintRelease.aspx?relid=191888>

Instances where selected sources appear: 12



Subodh Kesharwani
 "Rocket Science for a Technological user in 2020:
 A Tip and a Clue"

Volume-2, Issue-1, January 2020. (www.cybernomics.in)

Frequency: Monthly, Published: 2020
 Conflict of Interest: Author of a Paper had
 no conflict neither financially nor academically.

Subodh Kesharwani is an academician with a bronze medal in his Post graduate and Doctorate in ERP System in 2002 from Allahabad Central University. He is one of the researchers who had concentrated his research on Total Cost of Ownership [TCO] & critically evaluate ERP vendors including SAP. Dr. Kesharwani is presently an Associate Professor, School of Management Studies with a total 20 years of hardcore teaching and research in Information System and its linkages with various domains of management at Indira Gandhi National Open University, New Delhi. He is presently an expert in various burgeoning areas and had delivered a talk as a trainer on MOOCs, Team Building, E-commerce, Technology Enabled Learning, E-resource, Technology Uses in research, Block chain, Internet of Thing, Enterprise Information System, Free & Open Source Software, etc. Dr. Subodh had developed and coordinated a program in Entrepreneurship & Business Skills in collaboration with Rajiv Gandhi Foundation (RGF), India and Commonwealth of Learning, Vancouver, Canada which provides training to the trainers at IGNOU. He is presently a program coordinator of IGNOU-ICWAI alliance. He is also a founder Editor-in-chief of a peer reviewed refereed journal entitled "Global Journal of Enterprise Information System [GJEIS] from 2009 onwards, which has completed its 11 years term and published 40 issues till date both in printable and virtual format. The Journal GJEIS is equipped with DOI from Crossref USA and listed in almost 50 directories in the world with an impact factor of 2.68 of 2017-18. Dr. Kesharwani had participated as a debater in diverse TV show and participates in Interactive Radio Counseling including Gyanvani and Gyandarsshan. He had written a Book entitled "ENTERPRISE INFORMATION SYSTEMS-Contemporary Trends and Issues" in a co-authorship with Professor David L Olson (University of Nebraska, USA. which was published by World Scientific, USA. <http://www.worldscibooks.com/business/7287.html>

He had another text book on ERP system which caters a B.Tech VI Semester CS and IT Students. He had developed educational contents for various academic Institutions such as ICAI, IGNOU and contributed articles for various journals/ Magazines, etc. He had chaired a good number of technical sessions at various conferences & seminars nationally and globally. He is presently running a "Blockchain Federation for Indian Researcher" which he thinks can bring paradigm shift holistically. Dr. Kesharwani had been awarded "IT Innovation & Excellence Award 2012" in the field of ERP solutions, by KRDWG's Selection Committee at IIT Delhi. He is in the panel of the Steering Committee of the International Journal of Computing and e-Systems, TIGERA-USA. He was in the key panel of round-table workshop conducted by Ministry of Corporate Affairs in Association with Indian Institute of Corporate Affairs to streamline "Corporate Data Management and Governance". He was one of the resource person who shared the experience with the 12 different ITEC countries participants who had attended International MDP.