RESEARCH ARTICLE

INDIAN HIGHER EDUCATIONAL FRAMEWORK IN THE 21ST CENTURY: COMPLEXITIES, CHALLENGES AND GOALS

Kalpana Saxena
Asst. Prof. (B.Ed. Faculty), Jyoti College of Education, Sehore, M.P.

Abstract

The motivation behind this examination paper is an endeavor to comprehend and recognize the purposes behind change in worldview of complexities, issues, challenges in the Indian higher education framework. The survey displays a brief present situation review of the advanced education framework in India and endeavors to gage how arrangement has molded the present educational framework. Likewise, the paper audit takes a gander at the national and worldwide patterns in arrangement and the controlling powers behind Indian education strategy choices and well as endeavors to fabricate case for the requirement for systemic change being the most possible change exertion that can address the current education needs of the nation. At long last, the paper audit endeavors to bring up issues in regards to the complexities, issues, challenges in the Indian higher education framework.

Higher education in India: Introduction:-

India's advanced education framework is the third biggest on the planet, alongside the United States and China. The fundamental representing body at the tertiary level is the University Grants Commission, which upholds its benchmarks, prompts the legislature, and organizes between the inside and the state. Accreditation for higher learning is directed by 12 self-sufficient foundations built up by the University Grants Commission.

Indian advanced education framework has extended at a quick pace by including about 20,000 schools and more than 8 million understudies in 10 years from 2000-01 to 2010-11. Starting 2011, India has 42 focal colleges, 275 state colleges, 130 esteemed colleges, 90 private colleges, 5 foundations built up and working under the State Act, and 93 Institutes of National Importance which incorporates AIIM, IIT’s, NIT’s among others. Different foundations incorporate 33,000 schools as Government Degree Colleges and Private Degree Colleges, including 1800 selective ladies' universities, working under these colleges and organizations as reported by the UGC in 2012. The accentuation in the tertiary level of instruction lies on science and innovation. Indian instructive organizations by 2004 comprised of countless establishments. Remove learning and open training is additionally a component of the Indian advanced education framework, and is cared for by the Distance Education Council. Indira Gandhi National Open University is the biggest college on the planet by number of understudies, having roughly 3.5 million understudies over the globe.

Corresponding Author:- Kalpana Saxena.
Address:- Asst. Prof. (B.Ed. Faculty) Jyoti College of Education, Sehore, M.P.
A few organizations of India, for example, the Indian Institutes of Technology (IITs), National Institute of Technology (NITs), Indian Institutes of Information Technology (IIITs), Indian Institutes of Management (IIMs), International Institute of Information Technology (IIIT-H), University of Mumbai and Jawaharlal Nehru University have been all inclusive acclaimed for their standard of instruction. The IITs select around 8000 understudies yearly and the graduated class has added to both the development of the private part and the general population divisions of India. In any case, India still needs globally behind prestigious colleges, for example, Harvard, Cambridge, and Oxford.

Indian advanced education need radical changes. An emphasis on authorizing higher gauges of straightforwardness, reinforcing of the professional and doctoral instruction pipeline, and professionalization of the part through more grounded institutional duty would help in reprioritizing endeavors and working around the complexities. The ascent of IT segment and building training in India has enclosed understudies to direct way without allowing them to investigate and find their interests. Coordinated and cooperative endeavors are required in widen understudy decisions through human sciences instruction.

Objectives of the study:-
- To study the status and scenario of higher education system in India.
- To study the significance and importance of higher education in India.
- To identify the complexities, challenges and goals of Indian higher education reference to 21st century.

Literature Review:-
Today organizations of advanced education are relied upon to perform parts radically not the same as the ones for which they were built up. Display day seekers of advanced education search for instructive projects with particular destinations that would increase the value of their administrations in the national and worldwide working environments. This interest for advanced education with more elevated amounts of goal postures new difficulties to the colleges that give instructive administration to the schools and the examination focuses subsidiary to them. Since 86% of the undergrad populace is in schools, obliging the interest for new aptitudes from the participants is similarly a testing assignment for the universities. To maintain their part of instructive authority and duty, colleges and schools are under weight to continually posing the question Quo Vadis, i.e., which approach to do? Today the open deliberation in India is not about whether we require PHE but rather about how PHE foundations ought to work. On account of private esteemed colleges there are sufficient administrative and checking components since the considered college status is given for a specific timeframe after which the organization needs to apply for restoration of the status. Also, there are regions like group introduction and serving the quick neighborhood-the social commitments of a foundation where the PHE organizations need to give careful consideration.

Advanced education framework is fundamental for national, social and financial improvement of the nation. There is a need of significant worth based advanced education framework which enables youth for self-manageability by teaching business abilities and consequently decreasing destitution. India's advanced education framework is the third biggest on the planet. The authors (Bhatia, Kareena; Dash, Manoj Kumar, (2011)) clarified in their study the basic parts of overseeing, and conveying unrivaled estimation of the advanced education framework in India. They additionally demonstrate the need of significant worth in advanced education framework in India. (Bhatia, Kareena; Dash, Manoj Kumar, 2011).

Advanced education is an effective instrument to construct information based society for any nation. With developing size of advanced education in field of administration and specialized courses, it has ended up most extreme critical to manufacture a productive database on advanced education. Advanced education has seen enormous changes in instruction framework. This is the perfect time to fabricate phenomenal framework in field of training and research. India needs more effective and instructed individuals to drive our economy forward. There are numerous Indian around the bend who known for their abilities and aptitudes. At the point when India can give talented individuals to different nations then why not India must advance from creating to created nation. The authors (Chahal, Naveen; Dar, Hafizullah (2015)) in their concentrate primarily centered on the general execution of advanced education framework in India furthermore activities taken by the legislature to raise level of training framework. (Chahal, Naveen; Dar, Hafizullah, 2015)
The Indian education framework is financed prevalently by the elected and the state governments (Patel, 1996). "Training under the Indian Constitution permitted the state government to take choices on all matters relating to class instruction, including educational programs, inside their locale. The Center [federal government] could just give direction to the states on arrangement issues" (NCERT, p. 1). In 1976 the constitution was altered in 1976 and in 1986 the nation in general had a uniform national arrangement of training (NCERT).

The present K-12 instruction framework is separated into the essential, auxiliary and advanced education. Essential training envelops grades 1 through 5, trailed by optional instruction covering grades 6 through 10, which is then trailed by higher auxiliary which covers grades 11 and 12. According to a most recent UN report discharged in July of 2006 on the insights counting the participation rates in the essential training segment in India reports that the participation rate is 82.5 percent and the grade school fruition rate is 61.7 percent (Bhalotra and Zamora, 2006).

The Indian education framework is an immediate legacy of British imperialism exclusively intrigued by its instructive arrangements in the production of a multitude of English-knowing locals to run proficiently the inside managerial hardware. Another tip top was naturally introduced to the Indian culture in the last 50% of the nineteenth century—a special minority whose corridor stamp was its colleague with the English Language which set it apart from whatever remains of the populace, for the most part ignorant and poor. The separation between the minority and the lion's share has ceaselessly gotten to be more noteworthy" (Ray, 1973).

Furthermore, W.H. Taylor notes, to address the issue of this instructive gap, which originated from the effectively existing chain of importance in view of social boundary of isolating gatherings of individuals in light of their standing affiliations and which thusly, because of brought down self-regard and position in the public arena, prompted to higher drop-out rates after review 8, a few projects that would help such socially minimized understudies get professional aptitudes in the 1980s were begun. Schools, for example, NavodyaVidyalaya were begun in the a push to help the minimized people pick up the professional aptitudes important to gain an occupation, increment their financial development potential, and along these lines transcend the social partition that they have been secluded in for eras (p. 327). Truth be told, Jayandhala B. G. Tilak in her 1988 article "Professional training in South Asia: Problems and Prospects" brings up that the drive to push instruction toward a more professional plan, particularly at the auxiliary level, has involved talk and change activities since the center of the nineteenth century when India was still a British province. Furthermore, even after the pioneer manage "[v]ocational training was being seen as an answer for the instructive issues in the creating nations" (Tilak, 1988, p.245) despite everything it keeps on being seen so. What's more they settled "horticultural life and check instructive "over-creation"" (Tilak, 1988).

**Challenges of present higher educational framework in India:-**

Since we have autonomy we are confronting difficulties to build up an awesome and solid training framework. Different governments came and gone. Off kilter they attempted to build up new training strategies in the framework however this is extremely miserable to direct that they were not adequate for our nation. Still we are confronting part of issues and difficulties in our Education System. India perceives that the new worldwide situation postures exceptional difficulties for the advanced education framework. The University Grants Commission has properly expressed that an entire scope of abilities will be requested from the alumni of humanities, sociologies, normal sciences and trade, and additionally from the different expert teaches, for example, agribusiness, law, administration, drug or designing.

India can no longer proceed with the model of general training as it has been holding on in for the huge heft of the understudy populace. Or maybe, it requires a noteworthy venture to make human asset profitable by coupling the more established general controls of humanities, sociologies, regular sciences and business to their applications in the new economy and having satisfactory field based involvement to improve information with aptitudes and create proper states of mind.

Reacting to these developing needs, the UGC expressed: "The University has an essential part to play in advancing social change. It must have an effect on the group in the event that it is to hold its authenticity and increase open support". It looks to do as such by another accentuation on group construct projects and work with respect to social issues. Ideas of get to, value, pertinence and quality can be operationalized just if the framework is both compelling and proficient. Henceforth, the administration of advanced education and the aggregate systems administration of the framework have turned into a critical issue for powerful administration. The move can happen just through a
There are numerous fundamental issues confronting advanced education in India today. These incorporate insufficient framework and offices, huge opportunities in staff positions and poor personnel thereof, low understudy enrollment rate, old fashioned showing techniques, declining research gauges, unmotivated understudies, packed classrooms and across the board geographic, wage, sex, and ethnic lopsided characteristics. Aside from concerns identifying with falling apart benchmarks, there is accounted for abuse of understudies by numerous private suppliers. Guaranteeing evenhanded access to quality advanced education for understudies originating from poor families is a noteworthy test. Understudies from poor foundation are put to further weakness since they are not scholastically arranged to split much focused selection tests that have predisposition towards urban tip top and rich understudies having admittance to private educational costs and training. Training in essential sciences and subjects that are not advertised well-disposed has endured.

Explore in advanced education organizations is at its most minimal ebb. There is an insufficient and lessening monetary support for advanced education from the administration and from society. Numerous universities set up in country regions are non-reasonable, are under-enlisted and have amazingly poor framework and offices with only a couple of educators. A progression of legal intercessions throughout the most recent two decades and automatic response of the legislature – both at the inside and state level and the administrative bodies without appropriate comprehension of the developing business sector structure of advanced education in India has advance added disarray to the advanced education scene in the nation. There is a nonappearance of an all-around educated change plan for advanced education in the nation. A couple of endeavors made from time to time are not established in the new worldwide realities in view of rivalry and expanded versatility of understudies and workforce.

Time to time framework impacted with new difficulties and government played a noteworthy part to manufacture the framework. In any case, there are many difficulties constantly confronted by the legislature.

A portion of the main difficulties before the advanced education framework are consistent up degree of educational modules to keep in pace with quick development of science and innovation; globalization and the resultant difficulties from the worldwide colleges; preparing of numerous private establishments with no strategy for guaranteeing upkeep of value and standard; requirement for satisfactory subsidizing to meet the requests of different novel imaginative projects; building up a significant and intentional between face between the colleges, National Research Laboratories, businesses, government and society, and so on. ICT in advanced education approach will most likely be unable to totally conquer every one of these difficulties however it might assume a part in data and asset sharing. There are such a variety of individuals in different parts of nation which are still out of reach.

This is the point at which we have accentuated more on our instruction programs and made our framework reachable to all ranges. Government needs to reconsider on these zones to execute more on the arrangements. Cash likewise assumes an imperative part for the training framework which needs to interest for all internationally perceived syllabus and educational module. Investigate our constitution which says this is the obligation of focal and state government to fabricate great training framework. For that we need stores. Be that as it may, notwithstanding there was a substantial use on the assets consistently on Education where the reserve goes and our framework stays in place.

Focal government gets ready approaches and plan while duty of State government is run those strategies on ground. The standard training offices are higher in the states which are much rich. There is a need to change such deformities from the nation instruction framework which just can be affected by expanding subsidizing and giving better offices to understudies. Yet, we know there is dependably increment in the reserve for the instruction framework yet never actualized around there. So we need to work here. Government tries to make distinctive arrangements which are actualized however quality never checked. Lion's share of reserve goes in the pockets of authorities working for this. There is an unfathomable need to enhance the quality and gauges.

The time now is to modernize our training framework so that our nation can get a great deal more in fact graduated individuals which can help our nation to created state. Today's childhood dependably attempt to go outside for his advanced education as they have much better offices and nature of their framework. Wouldn't we be able to get that quality here itself? We need to stop this mind seepage so as evade understudies to flee from nation. Our
administrations striving for different difficulties confronted however nobody is doing great for that. Government came and goes however framework stays in place.

Advanced education is to a great degree various and the difficulties and issues confronted by advanced education foundations are similarly as differing. The procedure of instruction is not only processing books. It is likewise about doing a few co-curricular and additional curricular exercises that give a more extensive intending to life by and large and training specifically. I trust that open doors for such all-encompassing improvement are insufficient in India. Offices for the same are missing or not effortlessly open in India. Indeed, even where offices exist, there is an absence of data about the same.

There is an absence of colleges and organizations for training however one most vital certainty is that the nature of instruction is truant in advanced education. There are not very many educators and their insight is exceptionally lacking. A large portion of the instructors are profiting with educational costs. I have seen my places where there educational costs. The educators are not having appropriate learning of subject even and assets to understudy group are extremely poor. Understudies don't have any understudy transport morals, they simply need stamps in the subject and they concentrate just to grab occupations. There is no imagination in understudies. Our top class understudies are diligent employee however not creative. They are not sufficiently competent to deliver new innovation. There is an incredible need to insurgency in advanced education. These are only a few difficulties which ought to cover the entire angle in the present situation of training and we need to actualize hard on them.

Present scenario of higher education in India:-
As on today we have more than 300 colleges, foundations of higher learning and esteemed colleges, out of which 95 considered to be colleges, 13 organizations of national significance, 19 focal colleges, 203 state colleges, 5 organizations set up under state enactment act and around 16,885 universities including 203 Autonomous schools. Training System has expanded fourteen-overlap as far as the quantity of colleges and thirty-three-crease regarding the quantity of universities, in contrast with the number at the season of Independence. Toward the start of the scholastic year 2004, the aggregate number of understudies selected in the formal arrangement of training in colleges and schools was 99.53 lakh-12.97 lakh (13.3 for each penny) in college offices and 86.57 lakh (86.97 for every penny) in associated schools and 4.37 lakhs showing Faculty utilized making India's arrangement of advanced education the second biggest on the planet. "To fund this extension, the Government of India has reliably expanded its partake in the aggregate use on advanced education—from 49.1 percent in 1950–51 to more than 90 percent today. It is noteworthy that in spite of these amazing measurements the framework takes into account barely 6 percent of the applicable age assemble, when contrasted with more than 80 for each penny in the created nations." This is incompletely in light of the fact that the development has been counterbalanced by the development of the populace in the significant age gather.

By and by, the reality delineates how troublesome it is for creating nations to extension crevices and to keep pace with the created world. Perplexity of advanced education has rather been in charge of this development. Asset limitations are extreme, and the nature of instruction accessible to most Indian understudies is faulty regarding its capacity to confront the difficulties acted by further training like well as work market. The circumstance is further confounded by the rigidities of the advanced education framework, the political weights from provincial, religious and station based gatherings, and related issues.

Role of WTO on higher education in India:-
The proposed WTO activities are required to bring weight on the colleges worldwide into sharp core interest. It is trusted that scholarly community would be fundamentally modified if advanced education worldwide were liable to the strictures of the WTO. The perspective of University serving as wide open products would be modified, and thusly would be subjected to the business weights of the commercial center guided by the global settlements and lawful prerequisites. Subjecting the scholarly community to the rigors of a WTO-upheld commercial center may devastate the very destinations of the advanced education framework when all is said in done and colleges specifically, which were built up with extraordinary any expectations of contributing towards accomplishing the objectives of national improvement and personality. The suggestions are many crease and scarcely caught on. "It is particularly disturbing, yet not amazing to realize, that the U.S. Division of Commerce's Office of Service Industries is behind the push to market advanced education in the United States and around the world.
Effect of WTO on India would be not quite the same as the created nations: the nations that are yet to accomplish 100% proficiency, yet to give access of advanced education to its vast number of age gathering populace, which is yet to set up establishments for advancing diverse sorts of projects of interdisciplinary and multidisciplinary nature, yet to present credit exchange framework, inner appraisal framework, semester framework, effect of WTO is unique in relation to those where all these are taken care off. The unmindful guardians and understudies may fall prey to the fascination of outside courses and projects that gives every one of these offices and in the process may get removed from their own particular national connections to the business and advanced education divisions and may not be sufficiently able to contend on the planet showcase.

**Research Methodology:-**
This paper is fundamentally descriptive and analytical in nature. In this paper an endeavor has been taken to examine the paradigm of complexities, issues, challenges in the Indian higher educational system. The data and information utilized as a part of it is absolutely from auxiliary sources as indicated by the need of this study.

**Findings and Discussion:-**
This paper recognizes and talks about various measurements crosswise over which the advanced education framework in India can be considered. These measurements are policy, strategy, challenges, openings and difficulties, complexities, and objectives. Alongside definition and particular of these measurements, the key difficulties of get to, development, value, and fabulousness are introduced in a structure in light of the recognized measurements. The current (2012-17) five year arrange addresses these difficulties and complexities alongside more inward auxiliary issues like higher qualified personnel, yet as the development examination has appeared, achieving those coveted objectives will dismay.

**Complexities on higher education in India:-**
Driven by market openings and entrepreneurial enthusiasm, numerous foundations are exploiting the careless administrative environment to offer "degrees" not endorsed by Indian powers, and numerous establishments are working as pseudo non-benefit associations, creating complex money related techniques to redirect the 'benefits'. Administrative powers like UGC and AICTE have been attempting to extirpate private colleges that run courses with no association or acknowledgment. Understudies from provincial and semi urban foundation frequently fall prey to these establishments and universities. One the basic shortcomings of the framework are absence of straightforwardness and proposals has been made to command exclusive requirements of information revelations by foundations on execution.

**Recommendations for improving quality of higher education:-**
There are a few proposals and Expectations from Government, Industry, Instructive Institutions, Parents and Students for enhancing nature of advanced education:
1. Towards a Learning Society
2. Industry and Academia Connection
3. Incentives to Teachers and Researchers
4. Innovative Practices
5. Coming of Information Age
6. Student-Centered Education and Dynamic Methods
7. Public Private Partnership
8. To Provide Need Based Job-Oriented Courses
9. International Cooperation
10. Towards a New vision
11. Action Plan for Improving Quality
12. Individuality
13. Privatization of Higher Education
14. Quality improvement
15. World Class Education
16. Personality Development
17. Status of Academic Research Studies
18. Stipends to Research Fellows
19. Fair Quality Assurance System
20. To increment Quantity of Universities
21. Examination Reforms

Conclusion:
We can maybe close with expressing the educational framework in India need a change and that change should be executed over the whole framework. We have to begin the way toward creating more typical investigators than routine makers by influencing the worldview of our educational framework. We have to outline educational frameworks that depend on the key markers; instructive frameworks where the skills are in sync with the key markers of the general public that we are as of now living in, versus, the data age.

It is basic that we comprehend that piecemeal answers for the looming issue of not having the capacity to give quality education to every last one in India won't and can't address the issue that we have close by. Furthermore, to actualize a change at a level that addresses the instruction framework all in all, strategy changes should be tended to also. Apparently, if in an instructive framework, a flag approach change were to be made that would be helpful for the systemic change handle, and then the change exertion ought to in the end fall set up. Does this however ensure the procedure will wind up being executed precisely as we had imagined it? On a similar note, would it then be conceivable to devise a strategy that would encourage the sort of the procedure that we would need to have actualized? These are a few inquiries that should be further tended to and broad research tending to these inquiries should be directed.

References:
13. (http://www.lawstudent.in/bc_seervai_essay.htm)
17. Chatterjee, Jayanta, How to improve India's higher education and research quality?
20. WTO-Committee on Trade and Development, 77th Session, 21 and 25 November, 1994
21. WTO Education Services, Background Nate by the Secretariat, 23rd September 1998.
22. UGC Annual Report, 2000-200 For a list of these recommendations, as well as a progress report on action taken as of March 14, 2000, see http://www.mit.gov.in/atrr.htm.