**Futuristic Aspect in Learning Process Management:**

**An Analytical Study**

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**Introduction**:-

Before the pandemic situation in India today’s education ministry was known as a ministry of human resource development which was working truth and nail to implement the 17 point action plan which was adopted during the national convention on digital initiative held in 2017. The ministry in its latest to all the University has advocated early implementation of educational technology in order to facilitate better functioning and improvement of academic standard. In the letter ministry of human resource development has highlighted that do the initiative like swayam and swayam Prabha DTH channels have usually improved educational standards their full potential is yet to be realised.

During the pandemic situation from KG to PG all has experience the 360 degree change in imparting the education through online mode. From my point of you this was the potential of implementing futuristic approach in learning.

The appeal made by ministry to monitor and measure the improvement brought about by these initiative he has requested in University to convince meeting with affiliated colleges and review the progress.

And today we are discussing about the future, future logy and futuristic aspect in every sphere of life including education.

**Objective of research paper:-**

* To study the futuristic aspect in learning process.
* To to understand an analyse the importance of technique may be used in future.
* To highlight the ongoing implementation of blended learning.

**Assumptions:-**

* Future education is cheaper than formal education
* Futuristic education is directly deliver by the best teacher.
* Futuristic education likely to inclusive.

“Yuval Noah Harari” in his book brief history of future says that the need and problems are change from last three decades. Today we experience and see the news of landing the chandrayaan on moon safely.

**Transforming lives….**

India has launch major program to take advantage of disruptive technology and bring millions of its people out of extreme powerty. These technology can help raise productivity improve efficiency across major sector of the economy and radically alter house services such as education and healthcare are delivered. In future this technology can have a disruptive impact on Indian business Government and society.

**Overcoming some problems….**

Despite some outstanding efforts the fruits of science and technology did not reach the millions at the bottom of Pyramid of society as a result.

300 million rural Indians live below poverty line.

833 million people to 2/3rd of our population live in villages.

Infant mortality is 44 children in 1000 which is highest.

300 million people still do not get electricity.

Through this programs India is likely to so diffusion of this technology the most important of these the mobile internet will likely to reach 700 million to 900 millions Indians by 2025.

**Digital initiative of Government of India.**

**Publicise the courses:-**

The swayam courses shall be published by printing, posters, WhatsApp messages, Facebook post and Twitter account of the university. The objective is to reach as many people as possible so that they can get benefited by these courses.

**Prepare new courses:-**

If there are talented teacher in the university is were willing to place their course on swayam they should be increased. Search proposal may be seen to the national coordinator for approval and for providing funding to prepare the courses.

**Retrain teacher:-**

All teacher maybe ask to use the swayam courses during their own teaching process so that we can have a blended learning process the flip classroom model where the swayam videos are seen at home and there is a discussion in the class would help in improving the quality of learning.

**Monitoring cell:**-

Every University should have a digital learning monitoring cell which reviews the current use of these digital resources and suggest way to improving their utilisation further in the university and affiliate institution Swayam Prabha DTH channels.

**National digital library:-**

All institution and the belated colleges me immediately join the national digital library this will help student to access more than 80 lakh digital resources at no cost.

**Other digital initiatives in future**:

**Digital Campus**:-

All campus process like admission academic calendar attendance assessment result declaration administration and such other process shall be computerised.

**Smart Campus:-**

Yuri Camper shall plan for efficient and economical use of water electricity and West use of solar power and water recycling system maybe plan for as they would bring sustainability and saving in the long run.

**Innovation drives:-**

Students maybe encourage to think out of the box and arrive at solution that are innovative. For this competition may be organised for all student covering various areas. Your institution should try to participate in the hackathons that are being organised by various agencies apart from government.

**Conclusion**:-

Digital revolution is bringing in sweeping changes in the higher education landscape every institute is taking various initiatives in promoting digital education MHRD has taken up now initiative like swayam India’s own books swayam Prabha National digital library containing 6.5 million books and National academy depository. UGC has dusted new online education regulation and rules for the same have also been framing all Indian to bring together to share best practices and experience is of all of initiative and initiative of private institutions as well. The technology of online education and all the digital initiative have the possibility to revolutionize higher education scenario in the near future.

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