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# INTERNATIONAL JOURNAL OF ADVANCED RESEARCH (IJAR)

Article DOI: 10.21474/IJAR01/20178
DOI URL: http://dx.doi.org/10.21474/IJAR01/20178



#### RESEARCH ARTICLE

#### AN IDEAL WAY TO OUR EDUCATIONAL SYSTEM

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# Manuscript Info

# Manuacint History

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Received: 06 November 2024 Final Accepted: 10 December 2024 Published: January 2025

#### Key words:-

Practical Thinking, Implementation, Inventions, Skill Development, Arts, Business, Psychology, Communication, Travelling

#### Abstract

Education is the most crucial component for both individual and national development. The current state of education requires significant reforms, including the addition of courses and skills centred on entrepreneurship and agriculture, which will assist the country in producing a large number of scholars and inventors. The pupil should be exposed to nature at every level. We always begin our education. The teaching technique of the school must be altered first, along with the personnel, study guides, facilities, and attitudes of both teachers and pupils. Higher secondary education is the next important stage, and it requires numerous adjustments, chief among them being facilities, classrooms, labs, and a teaching methodology and system they adhere to. All student needs at graduation are the ideal direction for their career and aspirations. The educational system must be modified to reflect students' abilities. Every pupil should have a different one. Every student should have confidence in their ability to acquire skills rather than certificates thanks to this educational system. This approach emphasises students' mental processes and thinking when they continue their education. This paper presents the process of teaching and learning at every step of an ideal educational system.

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#### Introduction:-

The purpose of education is to foster intellectual and emotional development. A person's character, personality, behaviour, and attitude towards life and people are all shaped by their education. It seeks to support the complete growth of the person's personality through knowledge, abilities, self-control, optimistic thinking, and moral principles. This system enhances teaching methods, curriculum, infrastructure, and methods while assisting students in developing their knowledge and abilities. The method outlined involves exposure to the outside world in addition to textbooks and study aids. Students will acquire work and life skills by developing their ideas at every learning stage and by experiencing the creations of science and nature. In this manner, it includes everything that enhances one's capacity for knowledge acquisition and critical thinking. Exploration is made possible by this. Every student will prioritise creativity and inventiveness in their learning process.

## Review of the Literature:-

The literature review gives wide information on the research in the ideal educational system. According to A P J Abdul Kalam's vision about education, every knowledge seeker should acquire the skills that help to develop emerging India as well as the globe and the educational resources should be accessible to every learner, and social media platforms should spread awareness of the educational resources (Prasad and Pareek, 2017). Virtual

reality should be included in the classrooms to experience the concept in fact, and this helps the learner to be involved and to feel the concept easily from the article by Vanita(2023). In ancient education, the primary focus is on shaping the student physiologically by improving ethics, humanity, and discipline, and ancient education focuses on shaping the student with a quality education from the article by Goudgeri (2022). The main motto of education is to develop human values and character in pupils and Students should be encouraged to love one another and have a democratic mindset. They should also be encouraged to be creative and have a scientific mindset with a spiritual foundation by analysing the article Educational Contribution of Dr A.P.J. Abdul Kalam towards the Modern System of Education in India by Mallik (2024). According to Dr APJ Abdul Kalam's thinking on the education system article by Khan and Naik (2022), the architecture of the educational system must generate more job creators rather than just job seekers. The mental health of the teachers and teacher trainees is important to a learner because the teacher's thinking and thought process affect the students, so the teachers should be very conscious of their thoughts when it comes to teaching and guiding

#### Method of Learning and Teaching.

Our education system is divided into three major stages. They are primary level, secondary level, and upper secondary level. But, at every stage, there is some problem in which the skills, creativity, ideas, and inventions are not appreciated. To change the situation, techniques like play-based learning, the outdoors, and giving space for exploration at the preschool level. Encouraging the arts, sports, and social skill development and mainly encouraging them in agriculture and farming to the roots and culture of our India at the primary stage of learning. Giving knowledge about businesses and their implementation, increasing the ability to question, and giving priority to knowledge and skills over grades and marks at the secondary level of education. Development of practical thinking and researching abilities should be developed at the upper secondary level. The idea, innovation, and passion should be implemented at graduation. If this system is implemented properly with the usage of AI and the imaging ability is developed, the fastest use of technology is our brain. The main motto of this system is to shape the students to think widely, differently, and uniquely. This way of learning gives priority to talent, not to certificates. Ethics should be given priority at every stage. The good qualities should not remain in the textbook. They should adapt to every student. By teaching the Gita, the Quran, the Bible, etc., this shapes the personality and behaviour of every student.

# Some methods to improve the education system. Practical thinking:

Making a habit of exploring the way they are learning. The first step towards practical thinking can be guided by the school itself by throwing questions and challenges, and every student gives a unique solution that improves practical thinking. In this case, school plays a major role. The school should make every student a magnet that attracts knowledge, and this might be possible.

#### **Implementation**

Every student has to develop the implementation of knowledge. This can happen when we connect our education to our real-life scenarios. The implementation of knowledge should not be restricted to labs because nature and the world are the biggest science labs.

#### Inventions

The invention did not have any age limit. Inventing can be a major revolution that can change the total view of our present education. Every student should dedicate some time to inventions with which knowledge they gain. The educational institution is the backbone of this major step. Proper guidance and support should be provided to every student for the conversion of their idea into an invention.

#### Skill development

On the way of learning and acquiring, the most crucial step is to gain skills that make the student sustained in society. Skills help us improve our knowledge, as per P.J. Abdul Kalam's, each senior secondary school graduate should have two certificates: one for passing the 10+2 test and the other for completing a particular skill acquired by him during schooling. A skill is the most precious thing for every student. This can be possible by introducing a new skill at every possible stage and increasing the lab machinery equipment and proper guidance and guidance knowledge.

#### Arts

The least support and encouragement given by parents and teachers is the arts. The number of art forms is increasing day by day. Arts can be combined with our ideas and passion, which will create wonder and increase the interest of students in the arts. The school should conduct art exhibitions, galleries, and expos and give little support to pupils in order to further their interest in art.

## **Business knowledge**

The most common error that we see in every stage is no basics of business, and after the 12th there will be a special course called MBA, but before that there will be no basics and subjects on MBA, so there should be at least one basic subject based on business.

#### **Psychologies**

Psychology is the major concept in student's educational experience; examining their actions and thoughts is very important and helps the student to achieve their goals. Every student thinks differently, and their behaviour and character are also different. To shape students positively, every educational institution should have one psychiatrist to give them knowledge about them and to mould them correctly and positively.

#### **Communication and Confidence**

Communication and confidence are the two main pillars of student life. These two qualities make every student grabs the opportunity to succeed. Good communication leads to gaining opportunities, and confidence leads to success. Communication means not talking only in English; talking attractively and pleasantly is the first step towards good communication. The school should work on every student's communication and confidence. Here, the teacher plays a very crucial role in this concept.

#### **Travelling**

Travelling is not an out-of-the-box concept in education; through travelling experiences, a student can learn more than in the classroom. Travelling increases the ability to question students, which helps them understand a particular topic very clearly. The travelling locations can be ancient monuments like forts, temples, and ums. Field trips for exploration should be given importance.

#### **Picturization and Digital Education**

The human brain learns quickly when concepts are presented in pictures and role plays. Students should develop the ability to picture concepts and understand them easily. The school should encourage digital classes to remember the concepts and their applications. AI in Educational sectors seems to revolutionise learning. The educational system can ensure rapid learning by using digital media best.

#### Pros and cons of the current education system

The current education system has several advantages as new educational aspects are seen with a new combination of subjects in the Intermediate and Graduate courses. Students can choose from a different set of courses. Students learn problem-solving abilities and soft skills. The curriculum also has problems correlated to day-to-day life. Reservation systems have helped many people to secure education and jobs. We also find schools being sent up in tribal areas and within their access. However, an immense rise in coaching institutes. Rising anxiety, stress and depression among the students appearing for exams. Besides, unemployment is also a major concern among the educated people.

#### Conclusion:-

Education is the most important thing to everyone. These methods will help student gain the knowledge and skills they need to pursue their goals. Because our educational system is changing, learning should also change to keep up with it. With these educational methodologies, every student will have a successful career to work more passionately and diligently at every stage of their education. The system should include resources to encourage students to learn, innovate, and explore new ideas and ideologies. The insights into improved educational aspects have been the focus of the paper.

#### **References:-**

1. Prasad, H., and Pareek, N. (2017). Dr APJ Abdul Kalam's Vision about Education, International Journal of Research in All Subjects in Multi Languages(IJRSM), 5(4): 36-40,

- https://www.raijmr.com/ijrsml/wpcontent/uploads/2018/03/IJRSML\_2017\_vol05\_issue\_4\_Eng\_10.pdf
- 2. Goudgeri, A,B. (2022). Education in Ancient India, International Journal of Creative Research Thoughts, 10(2): e374 e379.
- 3. Vanitha, M., Pramod, P.S. and Kavitha, G.(2023). Innovation in Education, 9(10): 19-22. International Education & Research Journal (IERJ).
- 4. Mallik, F.(2024). Educational Thoughts and Contribution of Dr A.P.J. Abdul Kalam towards Modern System of Education in India, International Journal of Research in Academic World (IJRAW), 3(3):73-77, https://academicjournal.ijraw.com/media/post/IJRAW-3-3-28.1.pdf
- 5. Khan, I. and Naik, R. H.(2022). Dr APJ Abdul Kalam's thinking on the education system, International Journal of Literacy and Education, 2(2): 115-117.