

THE PSYCHOLOGICAL PROSPECTIVE OF DISABLED**Rubina Chadha**

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ABSTRACT

Man was created by God, but he also created a number of other things, including gods of his own making. Because of his unique anatomical and functional specializations of neurons in the brain centers, on the evolutionary front, the skull size and his attitudes, he may construct and establish a feeling of universal oneness in the human society. Because human genomes are evolving at such an astounding rate, changes to the neurons in the brain and the network they make, as well as the genes that govern them, are inevitable. This leads to changes in all dimensions, from the most rich rulers to the most ignorant stupid. As a consequence of the human genome, only 2% to 3% of the population is mentally impaired, compared to the majority of the population. In addition to genetic errors, viral diseases, and epigenetic alterations on the chromosomes of the male and female gametes, this low proportion is a consequence of these circumstances. Approximately 2% of children in India have significant mental disability, whereas roughly 0.5 % have Severe Mental Retardation.

Keywords:- Psychological Prospective, Human Society, Mental Retardation.

INTRODUCTION

Every civilization which is painful for a normal person becomes manifold and difficult for a disabled person. Various necessary and available resources Disabled people of rural society find themselves in uncomfortable situation in terms of access to employment opportunities and rehabilitation facilities. All this gives them the impression of a restricted situation. they neglected themselves in their society despised uneducated and feel marginalized.

We feel to a great extent the general apathy and neglect by persons with disabilities towards normal social relations and interactions and their access to universal education. When this disability is in the context of girls and women, it takes an even more frightening form. The people of the family usually neither take interest in the discharge of their responsibilities like education and marriage, nor are they ready to take any difficulty related to it. Employment opportunities for uneducated and untrained disabled people are also very limited, they are accepted as a burden on the family.

Severe Mental Retardation

They are made self-dependent by teaching them skills and self-care skills through training, but at the same time they need constant care. They are not able to clearly state any of their demands. They can communicate their needs only through improvised speech and gestures. It is usually easy to recognize them in infancy. Most of these speech defects and physical disabilities are also found. defecate them Training can be done only in the areas related to wearing clothes and food.

Very Severe Mental Retardation

It includes children with less than 20 intelligence. They always require care. Each of their needs was specific. They are incapable of doing any work. They are completely dependent on others. They require constant physical training and medical treatment.

Physical Disability

Physical disability mainly polio brain hunger lack of growth during pregnancy There is a decrease in the physical ability of a person as a result of heredity etc. Due to this deficiency, there is a decrease in the gaze ability of the person. Due to this deficiency, a person is not able to move from one place to another in one's own organs and with organs or with objects. It is mainly a neuromuscular disability.

RESEARCH METHODOLOGY

STUDY INSTRUMENTS

The completely sent interview schedule will be utilized to gather the data as indicated by the study objectives. Keeping in view the objectives of the study, the interview schedule will be prepared in English.

Subsequent to preparing the interview schedule, the study will be shipped off the instructors and specialists connected with the subject to know their views.

Keeping in view the objectives of the study, each inquiry and proclamation will be arranged in a systematic way so that greatest clearness and exactness will be achieved.

Subsequent to collecting the data, they will be arranged and tabulated. The gathered data will be grouped into specific classes based on similitudes and differences. This diminishes the size of the data and partitions every one of the data into specific classes. From that point onward, the correlation between different events, conditions will be known, causal relationships will be seen and it will be likewise seen what variables will be liable for a specific circumstance or occasion, or at least, the data at this level. Tabulation will be grouped with data and results. Tabulation will be to sum up as mathematical tables, the purpose of which will be to look at the data and figure out the connection. Collected data will be presented in such a simple and appealing structure that complex data can be effortlessly perceived initially.

The increment of the mean standard deviation will be found independently for each side of the various values of the sample.

STATISTICAL ANALYSIS

Collecting realities connected with any part of knowledge as numbers, their logical analysis and making obvious end results from them will be done under statistical science. Statistics will be worried about mathematical methods of getting knowledge.

Subsequent to classifying and arranging the data gathered by different methods by statistical methods, their focal inclination additionally sums up to track down the direction and state of progress. Credible conclusions will be drawn by systematic and systematic examination by statistical methods. How dependable and genuine the conclusions drawn are, it will be known by different statistical methods.

Statistical mean will be one such statistical method which will be utilized in social sciences and research to figure out the focal propensity of data and realities, direction and state of progress, correlation, significance and so on As a result, studies contain a huge arrangement of statistical data points. They will be summed up by tabulation. To make the data more understood, simple, reasonable, relative and compact, a conclusion or result will be drawn by utilizing statistical analysis.

As indicated by Carmel, "The subject of statistics will be worried about the collection, presentation, description and analysis of those realities which can be estimated mathematically. As indicated by Croxton and Cowden, "Statistics will be the science worried about the collection, presentation, analysis and interpretation of mathematical realities". All

the more explicitly, it includes collecting mathematical realities, grouping them, dissecting and interpreting them, and reaching sensible inferences from them. Based on the above meanings of statistics, the qualities of statistics will be as per the following:-

1. Statistics will be connected with the sample or group, while the data will be gathered from the singular units.
2. The primary purpose of statistics will be to gather, order, organize, examine and present data.
3. For the precision of the data, their significance will be tested under statistics.
4. By breaking down the data of the sample, a gauge will be made in regards to the attributes of the entire, which will be called generalization of statistics.
5. The data gathered from the review will be meaningless. They will be made meaningful by statistical analysis.
6. From statistics the data will be liberated from sampling mistake and clear and precise conclusions will be drawn.
7. By taking an enormous sample in the study, the estimation blunder will be likewise less and the sampling mistake will be additionally less, because of which the conclusions will be acquired precise.

DATA ANALYSIS AND DISCUSSION

Time has passed, but Mental Retardation has been a source of conflict for the human race ever since time began. Global progress in social, economic, and technological areas is making it more difficult for people to adapt. People who have Mental Retardation are especially affected by this, because they have a lot of limitations on both a personal and societal level because of the way nature and nurture work together.

A few decades ago, people with physical and mental disabilities were not seen as people who could be good members of society. Philanthropy and philanthropic movements bring people with disabilities into the world for the first time. People with disabilities are first shown possibilities on compassionate and charitable grounds. We live in a different time now because of human rights movements.

DESCRIPTION OF DEMOGRAPHIC CHARACTERISTICS OF THE SAMPLE

This section deals with the distribution of physically disabled children and normal children parents according to their socio-demographic data. Collected data was analyzed using descriptive and inferential statistics and summarized in terms of frequency and percentage.

Graph: Percentage distribution of Parents of physically disabled children's and normal children according to their age

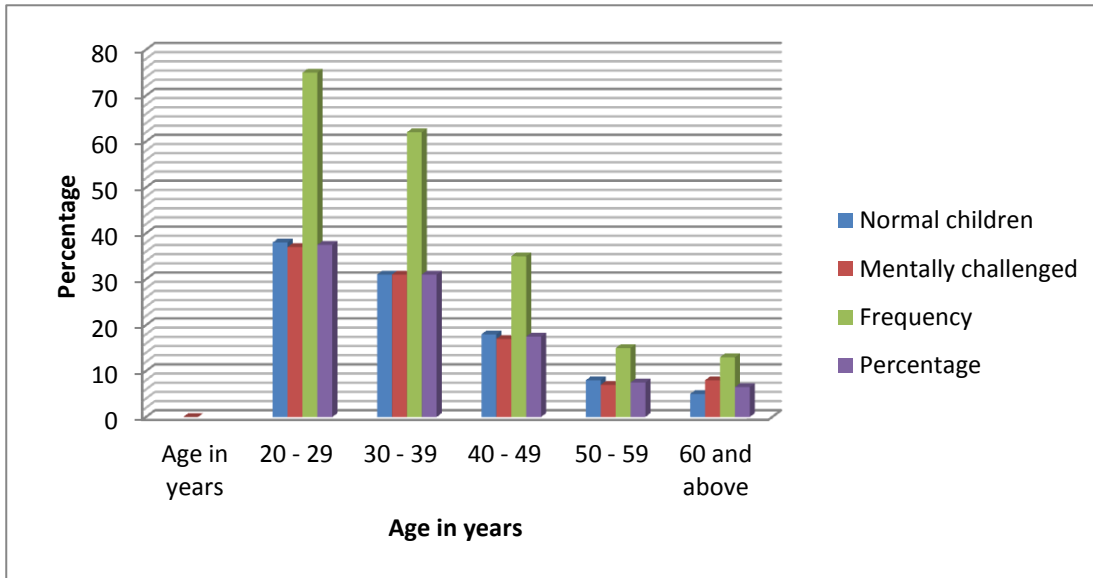


Table: Frequency and Percentage distribution parents of physically disabled children's and normal children's according to their age

Sl No	Demographic Variable	Normal children Parents	Physically disabled Children, Parents	Frequency	Percentage
1	Age in years				
a	20 - 29	38	37	75	37.5
b	30 - 39	31	31	62	31.0
c	40 - 49	18	17	35	17.5
d	50 - 59	08	07	15	7.5
e	60 and above	05	08	13	6.5
Total		100	100	200	100

The distribution of physically disabled children's according to their age showed that majority (37.4%) are in the age group of 20 - 29 years, 31% are in 30 – 39 years, 17.5% are in 40 – 49 years, 7.5% are in 50 – 59 years and 6.5% are in the age above 60 years.

According to Research scholar age group of the samples majority were in younger age group that determines the impact of awareness of parents of physically disabled children's program on age-specific physical screening on behavioral change and their quality of life where they need more awareness of parents of physically disabled children's and normal children' son the screening of physical and mental disturbance and mental disturbance with which early detection and prevention of physical and mental and mental disturbance can be achieved.

Graph: Percentage distribution of parents of physically disabled children's and normal children's according to their Religion

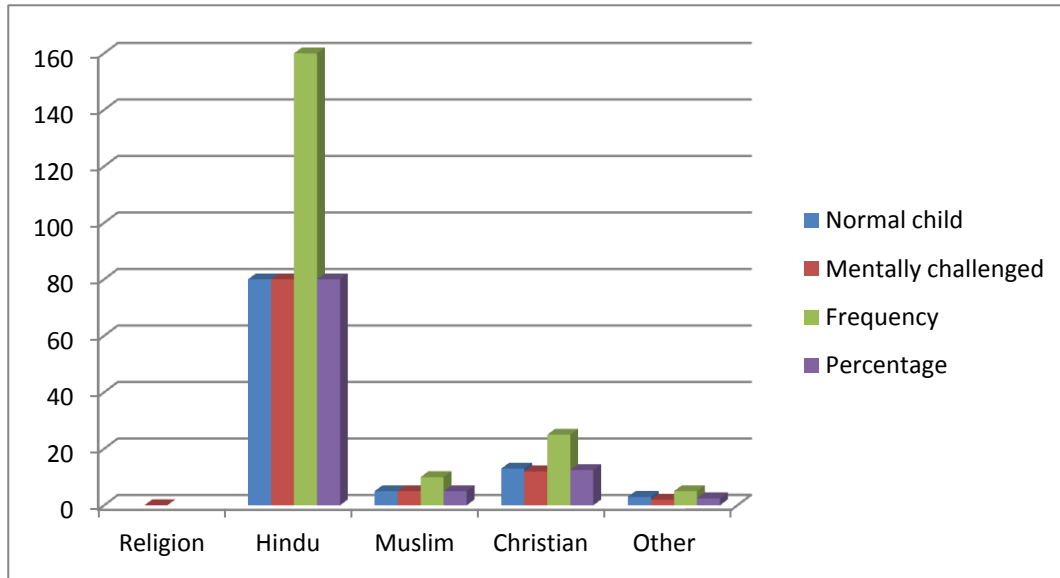


Table: Frequency and Percentage distribution of the parents of physically disabled children's and normal children's according to their religion

Sl No	Demographic variable	Normal children's Parents	Physically disabled Children's Parents	Frequency	Percentage
2	Religion				
a	Hindu	80	80	160	80
b	Muslim	05	05	10	5
c	Christian	13	13	25	12.5
d	Other	02	02	05	2.5
Total				200	100

Religion wise analysis showed that majority 80% of the physically disabled children's belongs to Hindu, 13% are Christians 5% are Muslims and 2% belongs to others category. Majority of sample belongs to Hindu religion, whereas 80% of population of India practice Hinduism and 20% of population practice, Islamic, Christian and other religion. The religious beliefs and practice had impact on behavioral changes and quality of life of physically disabled children's and normal children's.

Research scholar believes that education is one of the main indicators for quality of life of parents of physically disabled children's and normal children's. The physically disabled children's had higher education will have better impact on the behavioral changes and quality of life of physically disabled children's and normal children's.

DISCUSSION

On a daily basis, it seemed that treatment for those with mental retardation was subpar; these individuals were housed alongside criminals and others who had problems of the mind. They developed empathy and compassion later in life. They had everything they needed, and they were solely meant to survive off of donations. Western nations like the United States were the most affected.

There was a great deal of development in understanding how the brain works and how certain individuals have mental disorders in the 17th and 18th centuries, known as the Age of Reason. People with mental retardation were commonly misdiagnosed as suffering from mental disease or displaying physical defects in the past. People began to notice significant disparities between physically sick and physically impaired individuals by the end of the 17th century.

Mentally retarded persons were held in a variety of institutions, including foster homes, hospitals, and prisons. The concept that "they may also be trained to live on their own" emerged in the wake of the American and French revolutions of the 1800s as a way to assist disabled children, particularly those who are physically challenged.

CONCLUSION

The association between religions of physically disabled children's with their pre quality of life gives a significant chi square value of 76.26. Since the obtained value was greater than the table value the null hypothesis rejected and research hypothesis accepted. This showed there is a significant association between religions of physically disabled children's with pre quality of life.

The association between places of residence of physically disabled children's with their pre quality of life gives a significant chi square value of 46.01. Since the obtained value was greater than the table value the null hypothesis rejected and research hypothesis accepted. This showed there is a significant association between residential places of physically disabled children's with their pre quality of life.

The association between physically disabled children's diet with their pre quality of life gives a significant chi square value of 55.75. Since the obtained value was greater than the table value the null hypothesis rejected and research hypothesis accepted. This showed there is a significant association between ages of physically disabled children's at marriage with their pre quality of life.

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