

**STUDY ON CHALLENGES FACED BY PEOPLE WITH MULTIPLE DISABILITES**

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**ABSTRACT:**

*Various incapacity implies attending impedance, (for example, mental impediment visual impairment, mental hindrance orthopedic debilitation and so on) the mix of which causes such extreme instructive necessities that they can't be suited in unique projects exclusively for one of the disability. Incapacity is considered as the disability that influences person's execution level. This is a cross-sectional review that reviews the difficulties looked by individuals with numerous handicaps. An investigation directed with 100 examples from NIEPMD it has been discovered 49% of individuals between the age 0-5 yrs have different disabilities, 76% of male have various incapacities. 59% of individuals from urban territories and 41% of individuals from country zones have various disabilities. 45% of individuals whose father's training is tenth and underneath tenth have different incapacities. 72% of individuals having a place with low salary gather have numerous incapacities. 51% of individuals fall in the class of gentle and moderate mental impediment. 39% of individuals have engine issue and 24% of individuals have tactile issues. 35% of individuals have epilepsy. 34% of individuals have Autism Spectrum Disorder (ASD).*

**Keywords:** *Different Disability is a blend of at least two handicaps as perceived by PWD Act (1995) and National Trust Act(1999).*

**INTRODUCTION:**

Different handicap implies accompanying debilitation, (for example, mental hindrance visual impairment, mental impediment orthopedic disability and so on) the blend of which causes such serious instructive necessities that they can't be obliged in extraordinary projects exclusively for one of the weakness. Inability is considered as the debilitation that influences person's execution level. There are different represents handicaps, few of them are Mental wellbeing act (1989), Person's with incapacities Act (parallel chances, assurance of rights and full cooperation) (PWD Act 1995),

National trust for welfare of individual's with chemical imbalance, cerebral paralysis, mental hindrance and different incapacities Act (1999), Rehabilitation Council of India, Act (1992) RCI, The Protection of ladies from abusive behavior at home act (2005), The Juvenile Justice (care and insurance of youngsters) Act (2000).

Every now and then individual's with handicaps have been given extraordinary positions and benefits. Be that as it may, in numerous nations these individuals had confronted numerous savageries. there are parcel of studies being directed with the end goal to comprehend and give fitting restoration to the general population with handicaps. Handicaps for the most part alludes to the



useful confinement of a person. medicinally inabilities are considered to have a different demonstrative classification which centers around the physical conditions than the other social or financial elements. The International Classification of Impaired Disability and Handicap (ICIDH) has reported that debilitation prompts inability and incapacity prompts cripple. Later Disabled People International (DPI), a NGO association dismissed their characterization and recommended that hindrance is utilitarian impediment and handicap is confinement of chances. (Lazarus.J.P, Strichart.S.S)

Early appraisals and fitting mediations are required for recognizing the territory of shortage and focusing on those zones. there are different evaluations utilized yet the appraisals that accentuate the constructive aptitudes of the incapacitated individual are more best. A portion of the handicaps,

Impaired vision - total blindness and partial blindness Auditory impairment - deafness, hard of hearing Speech deficits - defects of articulation, defects of phonation, defects of fluency, language dysfunction Orthopaedic handicapped- injured limbs, awkward movements of muscles Brain injury - cerebral palsy, mental retardation, sensory deficits

Mental impediment - alludes to generous restrictions in present working. It is described by fundamentally sub normal scholarly working and confinements in versatile aptitude zones.

Cerebral paralysis - alludes to disorders that are arranged by the sort and dissemination of engine irregularities. The different structures are spastic, dyskinetic, ataxic, atonic and blended.

Mental imbalance Spectrum Disorder (ASD) - alludes to an unavoidable formative issue. Its side effects incorporate contrast in inabilities in numerous territories including social relational abilities, fine and gross engine aptitudes and here and there scholarly abilities. (Menon.L, Miller.G, Drew.J.C, Hardman.L.M, Logan.R.D)

Restoration portrays specific medicinal services committed to enhancing, keeping up or reestablishing physical quality, cognizance and portability with boosted results. Recovery encourages individuals to increase more prominent autonomy.

### NEED FOR THE STUDY

To realize the different difficulties looked by individuals with numerous handicaps and to give proper treatments.

### METHOD

It is a fundamental report which means to discover the different utilitarian limits and difficulties of individual's with numerous inabilities enlisted at NIEPMD.

### SAMPLE

Customers enlisted at NIEPMD from first July 2016 to 30th September 2016 were taken for the present investigation. The example comprised of 100 for which purposive testing was received - those records that had finished every single departmental evaluation. Therefore an example of 100 was decided for the present investigation. A point by point case history including the statistic subtle elements, for example, age, sexual orientation, provincial/urban, financial status, father's training, dimension of mental hindrance, nearness or nonappearance of discourse issue, engine issues, tangible issues, epilepsy and chemical imbalance were examined. All the data were gathered specifically from the current records.

### DATA ANALYSIS

For the examination of information the above data were arranged on the variable, age - 5 classes (0-5yrs, 6-10yrs, 11-15yrs, 16-20yrs, 21-25yrs), sexual orientation - 2 classifications (male, female), territory of home - 2 classes (provincial, urban), financial status - 2 classifications (low salary gathering, high pay gathering), father's training - 3 classes (tenth and underneath tenth, HSC, degree), and nearness of different difficulties.

**RESULT****Table 1: shows different age level of people with multiple disabilities**

Age categories	No.of people	Percentage
0-5yrs	49	49%
6-10yrs	25	25%
11-15yrs	14	14%
16-20yrs	10	10%
21-25yrs	2	2%

This demonstrates kids between the age of 0-5 years have the most noteworthy level of various incapacities. The most best age for giving mediation is beneath 1 year in light of neuro versatility. Early intercessions must be accommodated a superior personal satisfaction. The examination by Kristen and Robert in University of Minnesota on early intercessions (2016) accentuates the results of early mediations. Mindfulness among guardians is likewise vital for identifying the imperfections and giving intercessions in beginning times.

**Table 2: shows people with multiple disabilities in both the genders**

Gender	No. of people	percentage
Male	76	76%
Female	24	24%

This demonstrates male are found to have various incapacities in higher rate than females. Studies demonstrate that male are multiple times higher in defenselessness rate to have incapacities. Socially likewise men are given more significance and subsequently their deformities are distinguished in beginning period.

**Table 3: shows area of residence of people with multiple disabilities**

Area of residence	No. of people	Percentage
Rural	41	41%
Urban	59	59%

This demonstrates 59% of individuals from urban zones are with numerous handicaps and there is expanded mindfulness among individuals in urban regions. In provincial regions there is 41% of individuals with numerous inabilities and this shows there is likewise mindfulness among individuals in rustic territories.

**Table 4: shows the socio economic status of people with multiple disabilities**

Socio economic status	No. of people	Percentage
Low income group	72	72%
High income group	28	28%

This demonstrates 72% of individuals with different inabilities have a place with the low salary gathering. NIEPMD is an administration establishment and intercessions are given here free of expense and thus individuals with low pay get access from here at a higher rate when contrasted with the high pay gathering.

**Table 5: shows the father's education of persons with multiple disabilities**

Father's education	No. of people	Percentage
10th & below 10 <sup>th</sup>	45	45%
11th & 12 <sup>th</sup>	12	12%
Degree	36	36%
Uneducated	7	7%

This demonstrates individuals whose father's instruction is tenth or beneath tenth are observed to be in higher level of 45 when contrasted with individuals whose father's training is of larger amount.

**Table 6: shows the level of mental retardation**

Level of mental retardation	No. of people	Percentage
Profound	3	3%
Severe	6	6%
Borderline	12	12%
Moderate	25	25%
Mild	26	26%
Average	12	12%
Above Average	16	16%

This demonstrates in mental hindrance the mellow classification is 26% and the moderate class is 25%. The mellow and moderate classification are observed to be higher in commonness when contrasted and alternate classifications.

**Table 7: shows the presence or absence of speech problems**

Speech problems	No. of people	percentage
Presence	87	87%
Absence	13	13%
Total	100	100

This demonstrates 87% of individuals are found to have discourse issues. This shows there is a high commonness of discourse issues.

**Table 8: shows the problem in gross and fine motor**

Motor problems	No. of people	Total
Gross motor	34	34%
Fine motor	5	5%
Total	39	39%

This demonstrates 34% of individuals have issue in gross engine and 5% has issue in fine engine. Physiotherapy is required to give suitable treatments to gross and fine engine issues.

**Table 9: shows sensory the issues**

Sensory issues	No. of people present	Percentage
Vision	18	18%
Hearing	6	6%
Total	24	24%

This demonstrates 18% of individuals are found to have visual issues and 6% of individuals are found to have hearing issues. What's more, 24% of individuals are found to have tangible issues all in all.

**Table 10: shows the presence or absence of epilepsy**

Epilepsy	No. of people	percentage
Present	35	35%
Absent	65	65%

This demonstrates 35% of individuals are found to have epilepsy. Prescriptions like anticonvulsant medications can be utilized to control epilepsy. The treatment relies upon the seriousness and recurrence of seizures.

**Table 11: shows the presence or absence of Autism Spectrum Disorder (ASD)**

Autism spectrum disorder	No. of people	Percentage
Present	34	34%
Absent	66	66%

This demonstrates 34% of individuals are found to have Autism Spectrum Disorder (ASD). Intercessions like social aptitude preparing, discourse dialect treatment and tactile incorporation treatment can be given. Parental preparing and training is likewise important treating Autism range issue.

#### Challenges faced in different areas

Variables	Category	No. of people	Percentage
Age	0 - 5 years	49	49%
Gender	Male	76	76%
Area of residence	Urban	59	59%
Socioeconomic status	Low income group	72	72%
Father's education	10th & below 10th	45	45%
Mental retardation	Mild	26	26%
Speech problems		87	87%
Motor problems	Gross motor	34	34%
Sensory issues	Vision	18	18%
Epilepsy		35	35%
Autism spectrum disorder		34	34%

Anyway the difficulties are intercessions can be given at different dimensions the headways in innovation and medicines. Early mediations gives best results and subsequently it is important to give intercessions at beginning period to a superior personal satisfaction. Guardians must comprehend the state of the general population with inabilities and mindfulness among guardians is important for distinguishing the deformities at a beginning period. Multidisciplinary and transdisciplinary approach is best in giving mediations for individuals numerous handicaps. Guardians ought to likewise be made mindful of the mediations accommodated the people.

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