



# INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Volume: 9 Issue: VII Month of publication: July 2021

DOI: https://doi.org/10.22214/ijraset.2021.36601

www.ijraset.com

Call: © 08813907089 E-mail ID: ijraset@gmail.com



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue VII July 2021- Available at www.ijraset.com

### Formulation of India State Hunger Index and Assessment of Associated Factors

Arshi T. Khan<sup>1</sup>, P.V. Ubale<sup>2</sup>

<sup>1, 2</sup>Department of Statistics, G. S. science, Arts and Commerce College, Khamgaon, Maharashtra

Abstract: There are many faces of hunger such as loss of energy, lack of interest, increased vulnerability to disease, shortfalls in nutritional status and premature death. Hunger is usually linked with lack of food. India State Hunger Index was formulated by assigning weights to the components of the index using principal component analysis. Association between hunger index and factors affecting it was assessed. Kerala has the minimum index score indicating less hunger, whereas, Jharkhand has the maximum index score depicting serious hunger situation. Literacy (men-women), households with improved drinking water facility and households with sanitation facility are highly associated with the India State Hunger Index. The factors like literacy (men-women), household with improved drinking water and sanitation facility and child's adequate diet are required to be considered while framing the policies to mitigate the problem of hunger.

Keywords: India State Hunger Index, literacy, water, sanitation.

### I. INTRODUCTION

There are many faces of hunger such as loss of energy, lack of interest, increased vulnerability to disease, shortfalls in nutritional status and premature death. Hunger is usually linked with lack of food. The food and agriculture organization of United Nations (FAO) defines food deprivation and under nutrition, as the consumption of less than 1800 kcal – the minimum requirement that people need to live a fit and fruitful life.

One of the forms of hunger called hidden hunger that goes beyond calories which defines as the lack of energy, proteins or essential vitamins and minerals. It is also called undernourishment and is a result of insufficient intake of food (either quality or quantity), poor utilization of nutrients etc. These are caused by a variety of factors including insecure domestic atmosphere, inadequate maternal health or childcare practices or inadequate access to health services, clean water and sanitation. For the sake of assessment of hunger, it is necessary to point out the range of causes and factors which directly or indirectly affect hunger. Out of several factors affecting hunger worldwide, factors like, literacy (men-women), households with improved drinking water facility, households with improved sanitation facility, and child adequate diet, poverty and GDP are taken into consideration for present study.

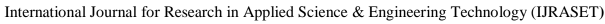
India is dealing with one of the extreme situations of hunger and malnutrition which needs an urgent attention and effective action plans. Besides having a large population, India is having a great manpower and it can lead the nation towards advancements and growth. Since a healthy body can concentrate easily and can take initiatives for physical and mental activities, ultimately gives enormous results, it implies that healthy population has direct relationship with growth of its nation. So it is very necessary to showcase the hunger situation at sub national level. Present study explains the calculation of hunger index at state level viz; India State Hunger Index (ISHI) and factor affecting hunger. Such type of micro level index can serve as a powerful tool to measure the extent of hunger, formulate effective action plans and providing solutions to fight hunger.

### II. METHODS

### A. India State Hunger Index (ISHI)

It is a tool to calculate hunger and malnutrition at the sub-national level in India. It is engineered in the same way as the Global Hunger Index (GHI). The ISHI was developed by the International Food Policy Research Institute (IFPRI) and launched for the first time in 2008, in conjunction with the Non-Governmental Organization Welthungerhilfe and the Department of Economics, University of California. With regards to the planning and execution of the developmental programmes, state governments play a pivotal role in Indian political system. Thus calculating Hunger Index at state level will definitely become a tool to build awareness of the disparities among state hunger indices [1].

(Source: https://en.wikipedia.org/wiki/India State Hunger Index)





ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue VII July 2021- Available at www.ijraset.com

### B. Components of India State Hunger Index (ISHI)

The India state hunger index is comprised of four components; 1) Percentage of population undernourished (PUN), 2) Percentage of Stunted children under 5 years of age (CST), 3) Percentage of Wasted children under 5 years of age (CWA) and 4) Mortality rate of children under 5 years of age (CM).

### C. Data

The data pertaining to the components of India State Hunger Index viz; stunting, wasting and child mortality under five years of age of children was taken from reports of 4th round of National Family Health Survey (NFHS) 2015-16. Whereas, the data for prevalence of undernourishment was calculated using method suggested by Food and Agriculture Organization (FAO) based on the available data of 2011-12 (Table 1) [2].

Table 1. State Wise Values OF Components of ISHI

G.	Table 1. State wise values of Components of 1811							
Sr.	States / UTs	Percentage of	Percentage of	Percentage of Wasted children	Percentage of			
No.		Undernourished	Stunted children		Child Mortality			
		population	under 5 years of	under 5 years of	under 5 years of			
	A 0 NTT.11.	(PUN)	age (CST) 23.3	age (CWA) 18.9	age (CM) 1.30			
1	A & N Islands	17.90						
2	Andhra Pradesh	28.13	31.4	17.2	4.08			
3	Arunachal pradesh	17.90	29.4	17.3	3.28			
4	Assam	40.78	36.4	17.0	5.66			
5	Bihar	31.09	48.3	20.8	5.81			
6	Chhattisgarh	38.21	37.6	23.1	6.42			
7	Daman & Diu	17.90	23.4	24.1	3.40			
8	D & N Haveli	17.90	41.7	27.6	4.20			
9	Delhi NCT	17.90	32.3	17.1	4.20			
10	Goa	17.90	20.1	21.9	1.29			
11	Gujarat	44.22	38.5	26.4	4.35			
12	Haryana	28.09	34.0	21.2	4.11			
13	Himachal Pradesh	16.31	26.3	13.7	3.76			
14	Jammu &Kashmir	22.84	27.4	12.1	3.76			
15	Jharkhand	39.19	45.3	29.0	5.45			
16	Karnataka	43.69	36.2	26.1	3.22			
17	Kerala	17.90	19.7	15.7	0.71			
18	Lakshadweep	17.90	27.0	13.8	3.00			
19	Madhya Pradesh	38.15	42.0	25.8	6.49			
20	Maharashtra	36.97	34.4	25.6	2.91			
21	Manipur	17.90	28.9	6.8	2.59			
22	Meghalaya	17.90	43.8	15.3	3.97			
23	Mizoram	17.90	28.0	6.1	4.59			
24	Nagaland	17.90	28.6	11.2	3.73			
25	Odisha	34.96	34.1	20.4	4.86			
26	Punjab	28.41	25.7	15.6	3.32			
27	Puducherry	17.90	23.7	23.6	3.22			
28	Rajasthan	29.53	39.1	23.0	5.07			
29	Sikkim	17.90	29.6	14.2	3.22			
30	Tamil Nadu	48.74	27.1	19.7	2.69			
31	Telangana	17.90	28.1	18	3.36			
32	Tripura	17.90	24.3	16.8	3.26			
33	Uttarakhand	18.34	33.5	19.5	7.81			
34	Uttar Pradesh	34.45	46.3	17.9	4.67			
35	West Bengal	38.38	32.5	20.3	3.18			
36	India	36.38	38.4	21.0	5.00			
50	nidia	30.30	50.7	21.0	5.00			

(Source: NFHS, 2015-16)

1490



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

The data for the factors affecting hunger (Table 2) viz; literacy men, literacy women, percentage of population having access to safe drinking water, percentage of population having sanitation facility, percentage of children of age 6 to 23 months receiving an adequate diet were taken from National Family Health Survey [3].

Table 2: Data Related to Factors Affecting Hunger Index.

5         Bihar         77.8         49.6         98.2         25.2         7.5         371602         25.63           6         Chhattisgarh         85.7         66.3         91.1         32.7         10.9         225163         35.32           7         Daman & Diu-UT         89.7         83.1         89.4         60.4         6.5             9         Delhi NCT-UT         89.3         80.9         80         73.3         5.2          8.44           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2          8.44           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2          8.4           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2 <t< th=""><th>Sr.</th><th>State</th><th colspan="2">Literacy</th><th>Drinking</th><th>Sanitation Sanitation</th><th>Child</th><th>GDP</th><th>poverty</th></t<>	Sr.	State	Literacy		Drinking	Sanitation Sanitation	Child	GDP	poverty
1   A & N Islands-UT	No.		Men	Women	water		•		
2         Andhra Pradesh         79.4         62.9         72.7         53.6         7.6         604229         4.69           3         Arunachal Pra.         84.5         65.6         72.7         61.3         14         18509         36.94           4         Assam         82.8         71.8         83.8         47.7         8.9         227959         30.70           5         Bihar         77.8         49.6         98.2         25.2         7.5         371602         25.6           6         Chhattisgarh         85.7         66.3         91.1         32.7         10.9         225163         35.32           7         Daman & Diu-UT         89.7         83.1         89.4         60.4         6.5			00.5	0.1.1	0.1.2				
3         Arunachal Pra.         84.5         65.6         72.7         61.3         14         18509         36.94           4         Assam         82.8         71.8         83.8         47.7         8.9         227959         30.70           5         Bihar         77.8         49.6         98.2         25.2         7.5         371602         25.63           6         Chhattisgarh         85.7         66.3         91.1         32.7         10.9         225163         35.32           7         Daman & Diu-UT         89.7         83.1         89.4         60.4         6.5									
4         Assam         82.8         71.8         83.8         47.7         8.9         227959         30.70           5         Bihar         77.8         49.6         98.2         25.2         7.5         371602         25.63           6         Chhattisgarh         85.7         66.3         91.1         32.7         10.9         225163         35.32           7         Daman & Diu-UT         89.7         83.1         89.4         60.4         6.5             8         D & N Haveli-UT         82.6         62.5         77.5         35.4         0             9         Delhi NCT-UT         89.3         80.9         80         73.3         5.2          8.4           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2         1029010         11.45           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96									
5         Bihar         77.8         49.6         98.2         25.2         7.5         371602         25.63           6         Chhattisgarh         85.7         66.3         91.1         32.7         10.9         225163         35.32           7         Daman & Diu-UT         89.7         83.1         89.4         60.4         6.5             9         Delhi NCT-UT         89.3         80.9         80         73.3         5.2          8.44           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2          8.44           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2          8.4           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2 <t< td=""><td>3</td><td>Arunachal Pra.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	3	Arunachal Pra.							
6         Chhattisgarh         85.7         66.3         91.1         32.7         10.9         225163         35.32           7         Daman & Diu-UT         89.7         83.1         89.4         60.4         6.5              8         D & N Haveli-UT         82.6         62.5         77.5         35.4         0              9         Delhi NCT-UT         89.3         80.9         80         73.3         5.2          8.4           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2         1029010         11.45           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2         88.2         94.9         70.7         10.9         114239         4.47           14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08									30.70
7         Daman & Diu-UT         89.7         83.1         89.4         60.4         6.5             8         D & N Haveli-UT         82.6         62.5         77.5         35.4         0           8.44           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2         1029010         11.45           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2         88.2         94.9         70.7         10.9         114239         4.47           14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08           15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>									
8         D & N Haveli-UT         82.6         62.5         77.5         35.4         0             9         Delhi NCT-UT         89.3         80.9         80         73.3         5.2          8.44           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2         1029010         11.45           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2         88.2         94.9         70.7         10.9         114239         4.47           14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08           15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala <td< td=""><td>6</td><td>_</td><td>85.7</td><td>66.3</td><td>91.1</td><td>32.7</td><td>10.9</td><td>225163</td><td>35.32</td></td<>	6	_	85.7	66.3	91.1	32.7	10.9	225163	35.32
9         Delhi NCT-UT         89.3         80.9         80         73.3         5.2          8.44           10         Goa         94.7         89         96.3         78.3         10.4         55054         2.06           11         Gujarat         89.6         72.9         90.9         64.3         5.2         1029010         11.45           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2         88.2         94.9         70.7         10.9         114239         4.47           14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08           15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT	7		89.7	83.1	89.4		6.5		
10   Goa   94.7   89   96.3   78.3   10.4   55054   2.06     11   Gujarat   89.6   72.9   90.9   64.3   5.2   1029010   11.45     12   Haryana   90.6   75.4   91.7   79.2   7.5   495504   7.23     13   Himachal Pra.   96.2   88.2   94.9   70.7   10.9   114239   4.47     14   Jammu & Kashm.   87   69   89.2   52.5   23.5   117168   9.08     15   Jharkhand   79.7   59   77.8   24.4   7.2   206613   32.96     16   Karnataka   85.1   71.7   89.3   57.8   8.2   1045168   15.99     17   Kerala   98.7   97.9   94.3   98.1   28.4   561994   3.96     18   Lakshadweep-UT   98.8   95.6   91.5   99.2   15.9         19   Madhya Pradesh   81.8   59.4   84.7   33.7   6.6   541068   24.83     20   Maharashtra   92.8   80.3   91.5   51.9   6.5   1966225   11.12     21   Manipur   96   85   41.6   49.9   18.8   19531   36.29     22   Meghalaya   84   82.8   67.9   60.3   23.5   25117   10.01     23   Mizoram   98.1   93.4   91.4   83.3   14.5   15139   24.04     24   Nagaland   85.6   80.9   80.6   75.1   18.8   19524   28.88     25   Odisha   84.3   67.4   88.8   29.4   8.5   328550   23.64     26   Punjab   87.5   81.4   99.1   81.5   5.9   390087   4.90     27   Puducherry-UT   92   85.1   95.8   66.5   30.8   26617   7.83     28   Rajasthan   85.4   56.5   85.6   45   3.4   681482   9.04     29   Sikkim   91.5   56.6   97.6   88.2   23.1   18034   3.83     30   Tamil Nadu   89.1   79.4   90.6   52.2   30.7   1176500   6.61     31   Telangana   83.4   65.5   77.9   50.5   10.1   577902       27   Tripura   89.5   80.4   87.3   61.3   5.9   35938   7.70     32   West Bengal   81.1   70.9   94.6   50.9   19.6   797300   14.69     35   West Bengal   81.1   70.9   94.6   50.9   19.6   797300   14.69	8	D & N Haveli-UT	82.6	62.5	77.5	35.4	0		
11         Gujarat         89.6         72.9         90.9         64.3         5.2         1029010         11.45           12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2         88.2         94.9         70.7         10.9         114239         4.47           14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08           15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9             19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maha	9	Delhi NCT-UT	89.3	80.9	80	73.3	5.2		8.44
12         Haryana         90.6         75.4         91.7         79.2         7.5         495504         7.23           13         Himachal Pra.         96.2         88.2         94.9         70.7         10.9         114239         4.47           14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08           15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9             19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21 <t< td=""><td>10</td><td>Goa</td><td>94.7</td><td>89</td><td>96.3</td><td>78.3</td><td>10.4</td><td>55054</td><td>2.06</td></t<>	10	Goa	94.7	89	96.3	78.3	10.4	55054	2.06
13         Himachal Pra.         96.2         88.2         94.9         70.7         10.9         114239         4.47           14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08           15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9              19         Madhaya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22	11	Gujarat	89.6	72.9	90.9	64.3	5.2	1029010	11.45
14         Jammu & Kashm.         87         69         89.2         52.5         23.5         117168         9.08           15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9              19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23	12	Haryana	90.6	75.4	91.7	79.2	7.5	495504	7.23
15         Jharkhand         79.7         59         77.8         24.4         7.2         206613         32.96           16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9              19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24	13	Himachal Pra.	96.2	88.2	94.9	70.7	10.9	114239	4.47
16         Karnataka         85.1         71.7         89.3         57.8         8.2         1045168         15.99           17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9             19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha	14	Jammu & Kashm.	87	69	89.2	52.5	23.5	117168	9.08
17         Kerala         98.7         97.9         94.3         98.1         28.4         561994         3.96           18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9             19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab	15	Jharkhand	79.7	59	77.8	24.4	7.2	206613	32.96
18         Lakshadweep-UT         98.8         95.6         91.5         99.2         15.9             19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT <td>16</td> <td>Karnataka</td> <td>85.1</td> <td>71.7</td> <td>89.3</td> <td>57.8</td> <td>8.2</td> <td>1045168</td> <td>15.99</td>	16	Karnataka	85.1	71.7	89.3	57.8	8.2	1045168	15.99
19         Madhya Pradesh         81.8         59.4         84.7         33.7         6.6         541068         24.83           20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan	17	Kerala	98.7	97.9	94.3	98.1	28.4	561994	3.96
20         Maharashtra         92.8         80.3         91.5         51.9         6.5         1966225         11.12           21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim <t< td=""><td>18</td><td>Lakshadweep-UT</td><td>98.8</td><td>95.6</td><td>91.5</td><td>99.2</td><td>15.9</td><td></td><td></td></t<>	18	Lakshadweep-UT	98.8	95.6	91.5	99.2	15.9		
21         Manipur         96         85         41.6         49.9         18.8         19531         36.29           22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         8	19	Madhya Pradesh	81.8	59.4	84.7	33.7	6.6	541068	24.83
22         Meghalaya         84         82.8         67.9         60.3         23.5         25117         10.01           23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana	20	Maharashtra	92.8	80.3	91.5	51.9	6.5	1966225	11.12
23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura	21	Manipur	96	85	41.6	49.9	18.8	19531	36.29
23         Mizoram         98.1         93.4         91.4         83.3         14.5         15139         24.04           24         Nagaland         85.6         80.9         80.6         75.1         18.8         19524         28.88           25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura	22	_	84	82.8	67.9	60.3	23.5	25117	10.01
25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh	23	Mizoram	98.1	93.4	91.4	83.3	14.5	15139	24.04
25         Odisha         84.3         67.4         88.8         29.4         8.5         328550         23.64           26         Punjab         87.5         81.4         99.1         81.5         5.9         390087         4.90           27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh	24	Nagaland	85.6	80.9	80.6	75.1	18.8	19524	28.88
27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh         82.4         61         96.4         35         5.3         1137808         24.35           35         West Bengal         81.1         70.9         94.6         50.9         19.6         797300         14.69	25		84.3	67.4	88.8	29.4	8.5	328550	23.64
27         Puducherry-UT         92         85.1         95.8         66.5         30.8         26617         7.83           28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh         82.4         61         96.4         35         5.3         1137808         24.35           35         West Bengal         81.1         70.9         94.6         50.9         19.6         797300         14.69	26	Punjab	87.5	81.4	99.1	81.5	5.9	390087	4.90
28         Rajasthan         85.4         56.5         85.6         45         3.4         681482         9.04           29         Sikkim         91.5         56.6         97.6         88.2         23.1         18034         3.83           30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh         82.4         61         96.4         35         5.3         1137808         24.35           35         West Bengal         81.1         70.9         94.6         50.9         19.6         797300         14.69	27	· ·	92	85.1	95.8	66.5	30.8	26617	7.83
29       Sikkim       91.5       56.6       97.6       88.2       23.1       18034       3.83         30       Tamil Nadu       89.1       79.4       90.6       52.2       30.7       1176500       6.61         31       Telangana       83.4       65.5       77.9       50.5       10.1       577902          32       Tripura       89.5       80.4       87.3       61.3       5.9       35938       7.70         33       Uttarakhand       90.7       76.5       92.9       64.5       8.5       177163       6.16         34       Uttar Pradesh       82.4       61       96.4       35       5.3       1137808       24.35         35       West Bengal       81.1       70.9       94.6       50.9       19.6       797300       14.69		•							9.04
30         Tamil Nadu         89.1         79.4         90.6         52.2         30.7         1176500         6.61           31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh         82.4         61         96.4         35         5.3         1137808         24.35           35         West Bengal         81.1         70.9         94.6         50.9         19.6         797300         14.69		1 -							
31         Telangana         83.4         65.5         77.9         50.5         10.1         577902            32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh         82.4         61         96.4         35         5.3         1137808         24.35           35         West Bengal         81.1         70.9         94.6         50.9         19.6         797300         14.69									
32         Tripura         89.5         80.4         87.3         61.3         5.9         35938         7.70           33         Uttarakhand         90.7         76.5         92.9         64.5         8.5         177163         6.16           34         Uttar Pradesh         82.4         61         96.4         35         5.3         1137808         24.35           35         West Bengal         81.1         70.9         94.6         50.9         19.6         797300         14.69									
33     Uttarakhand     90.7     76.5     92.9     64.5     8.5     177163     6.16       34     Uttar Pradesh     82.4     61     96.4     35     5.3     1137808     24.35       35     West Bengal     81.1     70.9     94.6     50.9     19.6     797300     14.69									7.70
34         Uttar Pradesh         82.4         61         96.4         35         5.3         1137808         24.35           35         West Bengal         81.1         70.9         94.6         50.9         19.6         797300         14.69		_							
35 West Bengal 81.1 70.9 94.6 50.9 19.6 797300 14.69									
		· ·						+	16.18

(Source: NFHS, 2015-16)



### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

The data for poverty was not available for the year 2015-16. Therefore, it was calculated on the basis of previous year data available for 30 states (2004-05 and 2011-12) by using annual percentage change (Table 2).

The method of Principal Components provides a convenient way of assigning proper weights to the components to form India state hunger Index. It provides optimal weights that capture the largest fractions of the variance of the original variable based on the data available [4]. Principal component analysis was performed using the SPSS software trail version 20

India state hunger Index was framed by assigning the weights derived from PCA to the components of the index.

ISHI = (PCA weight)\*PUN+(PCA weight)\*CWA+(PCA weight)\*CST+(PCA weight)\*CM

The index reflects scoring by states on a 100-point scale where 0 is the best score (no hunger) and 100 the worst. A score greater than or equals 50 is defined as 'extremely alarming'; 35 to 50 as 'alarming'; 20 to 35 as 'serious'; 10 to 20 as 'moderate' and less than or equals 10 as 'low'.

The association between factors and index was analysed by calculating the Karl Pearson's correlation coefficient.

### **III.RESULTS**

The weights for the components of the ISHI were calculated using principal component analysis. The percentage of children who are stunted in India have higher weight of 0.29 and that of wasted is 0.22. The weights for child mortality under 5 years of age and the percentage of population undernourished 0.24 and 0.25, respectively.

On the basis of weights the composite index was formed using the following formula

ISHI = 0.25\*PUN + 0.22\*CWA + 0.29\*CST + 0.24\*CM

Table 3
Calculation of ISHI and Ranking of States

Rank	States / UTs	0.25 * PUN	0.22 * CWA	0.29 * CST	0.24 * CM	ISHI
1	Kerala	4.48	3.45	5.71	0.17	13.81
2	Manipur	4.48	1.50	8.38	0.62	14.97
3	Mizoram	4.48	1.34	8.12	1.10	15.04
4	Goa	4.48	4.82	5.83	0.31	15.43
5	Himachal Pradesh	4.08	3.01	7.63	0.90	15.62
6	A & N Islands	4.48	4.16	6.76	0.31	15.70
7	Tripura	4.48	3.70	7.05	0.78	16.00
8	Lakshadweep	4.48	3.04	7.83	0.72	16.06
9	Nagaland	4.48	2.46	8.29	0.90	16.13
10	Sikkim	4.48	3.12	8.58	0.77	16.96
11	Jammu & Kashmir	5.71	2.66	7.95	0.90	17.22
12	Puducherry	4.48	5.19	6.87	0.77	17.31
13	Daman & Diu	4.48	5.30	6.79	0.82	17.38
14	Telangana	4.48	3.96	8.15	0.81	17.39
15	Arunachal Pradesh	4.48	3.81	8.53	0.79	17.59
16	Delhi NCT	4.48	3.76	9.37	1.01	18.61
17	Punjab	7.10	3.43	7.45	0.80	18.78
18	Uttarakhand	4.59	4.29	9.72	1.87	20.47
19	Andhra Pradesh	7.03	3.78	9.11	0.98	20.90
20	Meghalaya	4.48	3.37	12.70	0.95	21.50
21	Haryana	7.02	4.66	9.86	0.99	22.53
22	D & N Haveli	4.48	6.07	12.09	1.01	23.65
23	West Bengal	9.59	4.47	9.43	0.76	24.25
24	Odisha	8.74	4.49	9.89	1.17	24.28
25	Rajasthan	7.38	5.06	11.34	1.22	25.00
26	Tamil Nadu	12.19	4.33	7.86	0.65	25.02
27	Maharashtra	9.24	5.63	9.98	0.70	25.55
28	Assam	10.19	3.74	10.56	1.36	25.85
29	Chhattisgarh	9.55	5.08	10.90	1.54	27.08
30	Uttar Pradesh	8.61	3.94	13.43	1.12	27.10
31	Bihar	7.77	4.58	14.01	1.39	27.75
32	Karnataka	10.92	5.74	10.50	0.77	27.94
33	Madhya Pradesh	9.54	5.68	12.18	1.56	28.95
34	Gujarat	11.05	5.81	11.17	1.04	29.07
35	Jharkhand	9.80	6.38	13.14	1.31	30.62
	India	9.10	4.62	11.14	1.20	26.05



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429

Volume 9 Issue VII July 2021- Available at www.ijraset.com

The index coins the value of 13.81 for Kerala, which is least, followed by 16 other states in Moderate category (Table 3). Apart from this remaining 18 states falls in serious category. The largest value of index is 30.62 for Jharkhand. Gujarat, Madhya Pradesh, Karnataka and Bihar are the predecessor of Jharkhand with index values 29.07, 28.95, 27.94 and 27.75, respectively (Fig. 1)(Table 4). The value of index for India is 26.05, which indicate that India comes in serious category.

According to the index score and ranking of states, no state falls in low, alarming and extremely alarming category.



1493



ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

Table 4 Categorization of States/UTS.

SN	<10	>=10 to 20 Moderate	>=20 to 35	>=35 to 50	>=50
	Low		Serious	Alarming	Extremely
					alarming
1	None	Kerala	Uttarakhand	None	None
2		Manipur	Andhra Pradesh		
3		Mizoram	Meghalaya		
4		Goa	Haryana		
5		Himachal Pradesh	D & N Haveli		
6		A & N Islands	West Bengal		
7		Tripura	Odisha		
8		Lakshadweep	Rajasthan		
9		Nagaland	Tamil Nadu		
10		Sikkim	Maharashtra		
11		Jammu & Kashmir	Assam		
12		Puducherry	Chhattisgarh		
13		Daman & Diu	Uttar Pradesh		
14		Telangana	Bihar		
15		Arunachal Pradesh	Karnataka		
16		Delhi NCT	Madhya Pradesh		
17		Punjab	Gujarat		
18			Jharkhand		

TABLE 5 CORRELATIONS BETWEEN INDEX AND FACTORS.

	ISHI1	literacy-	literacy-	drinking	sanitation	child	GDP	poverty
		men	women	water		adequate		
						diet		
ISHI	1	-0.648**	-0.656**	0.591	-0.726**	-0.412*	0.264	0.253
literacy-	-0.648**	1	0.815**	0.128	0.750**	0.345*	-0.085	-0.220
men								
literacy-	-0.656**	0.815**	1	0.041	0.726**	0.387*	-0.111	-0.284
women								
drinking	0.591	0.128	0.041	1	0.237	-0.009	0.081	-0.228
water								
Sanitation	-0.726**	0.750**	0.726**	0.237	1	0.371*	-0.137	-0.212
child	-0.412*	$0.345^{*}$	0.387*	-0.009	0.371*	1	-0.121	-0.124
adequate								
diet								
GDP	0.264	-0.085	-0.111	0.081	-0.137	-0.121	1	0.038
poverty	0.253	-0.220	-0.284	-0.228	-0.212	-0.124	0.038	1

<sup>\*\*</sup> Correlation is significant at the 0.01 level (2-tailed).

<sup>\*</sup> Correlation is significant at the 0.05 level (2-tailed).



### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

A. Correlations Between Index and Factors

Karl Pearson's correlation coefficient was calculated between index and factors and displayed in table 5.

- 1) Literacy: Literacy (men & women) is significantly associated with India State Hunger Index. It indicates that small increments in the literacy rate can have positive effect on index.
- 2) Household with improved drinking water: Drinking water is positively correlated with all four version of the index. It showed that improving drinking facility may cut down the consequences of hunger.
- 3) Household with sanitation facility: The percentage of household with sanitation facility is highly correlated with index and other factors viz; literacy (men & women) and child's adequate diet. It does not have any significant association with access to safe drinking water, GDP, and poverty.
- 4) Child's adequate diet: Child's adequate diet is significantly correlated with the index, literacy and sanitation facility. Also it shows negative correlation with GDP and poverty.

GDP and poverty does not show any significant correlation with the index and factors.

### B. Discussion

The book "Towards Hunger Free India" [5] examines the possibilities for achieving freedom from hunger in India by 2007. Emphasis is also placed on prioritized community-based investments such as the provision of clean drinking water, nutritious food, health care and education.

The main reason why child malnutrition is still rampant in South Asia and at a higher rate than the drought-stricken, sub-Saharan Africa disputes that women's nutrition, eating habits and childcare practices are inadequate, related to shortages in terms of women's education and social status [6].

The role of female literacy in reducing the risk of child malnourishment was studied and concluded that when a mother learns, the real benefits flow to children in terms of reduced risk; the same benefits, however, do not go away when the father, but not the mother, learns. Educated mothers make more effective use of health-care institutions and hospitals [7].

Child and infant mortality; child malnutrition; schooling enrolment and completion; gender disparities in schooling; and hunger-poverty: the 5 millennium development goals were focused and emphasized that the data and analysis will be essential for policy-makers, scholars and researchers in the fields of development studies, health, economics and politics, and also for activists in organizations [8].

Intensive nutrition education for mothers improves child nutritional status significantly and sustainably even when no nutritional supplements are provided, and this effect is accountable to proper maternal child feeding and caring practices [9].

India's rising GDP has had very less influence on food security and the nutrition situations of the country. Per capita availability and consumption of food grains has also reduced; the cereal consumption of the bottommost 30% of the population remains to be much less than that of the top two deciles of the population. The percentage of under-nourished stunted children was as high as 39% in 2014; and more than half of India's women and three-quarters of its children are anaemic, with little decline in these estimates in the past eight years, resulted in maternal mortality and underweight babies [10].

Global Hunger Index (GHI) with the predictors encompassing a variety of factors including basic, political, economic, and infrastructural needs was discussed and concluded that the GHI in India and Nigeria was significantly affected by gross domestic product per capita (GDPC) and water access, while only water was significant in determining Brazil's GHI [11].

Poor sanitation remains a chief public health concern linked to several important health issues; it is quite evident that poor sanitation is linked with childhood stunting. The author also found that more than half of the population defecates openly in India; therefore, prevalence of stunting remains higher [12].

### **IV.CONCLUSIONS**

No state falls in low, alarming and extremely alarming category. Kerala has the minimum index score indicating less hunger, whereas, Jharkhand has the maximum index score depicting serious hunger situation. 17 states of India fall in moderate category and 18 states in serious category. India is categorized in serious category.

Literacy (mem-women), households with improved drinking water facility and households with sanitation facility are highly associated with the India State Hunger Index.

The states which are categorized in serious category of hunger index the factors like literacy (men-women), household with improved drinking water and sanitation facility and child's adequate diet are required to be considered while framing the policies to mitigate the problem of hunger.

1495



### International Journal for Research in Applied Science & Engineering Technology (IJRASET)

ISSN: 2321-9653; IC Value: 45.98; SJ Impact Factor: 7.429 Volume 9 Issue VII July 2021- Available at www.ijraset.com

### REFERENCES

- Comparisons [1] P., Α., & Bhaskar, A. of hunger India hunger index. across states: state https://books.google.com/books?hl=en&lr=&id=SXQZCjkfYlkC&oi=fnd&pg=PA5&dq=hunger+index+of+india&ots=9jLULfr-JN&sig=UPA5&dq=hunger+index+of+india&ots=9jLULfr-JN&dq=hunger+index+of+india&ots=9jLULfr-JN&dq=hunger+index+of+india&ots=9jLULfr-JN&dq=hunger+index+of+india&ots=9jLULfr-JN&dq=hunger+index+of+india&ots=9jLULfr-JN&dq=hunger+index+of+india&ots=9jLULfr-JN&dq=hunger+index+of+india&ots=9jLULfr-JN&dq=hunger+index+of+india&ot0h1GISPt6 PW9FmUPYZmVCfOds, 2008.
- [2] Rawal, V., Bansal, V., & Bansal, P. Prevalence of undernourishment in Indian States Explorations based on NSS 68th round data. Economic and Political Weekly, 54(15), 35–45, 2019.
- [3] NFHS4(2015-16). (n.d.). NFHS 4. India. International Institute for Population Sciences (IIPS) and ICF. 1–192. 2017 http://rchiips.org/nfhs/NFHS-4Reports/India.pdf.
- [4] Wiesmann, D., Weingärtner, L., & Schöninger, I. The challenge of hunger: Global Hunger Index: Facts, determinants, and trends. https://books.google.com/books?hl=en&lr=&id=40bN91xgGi8C&oi=fnd&pg=PA6&dq=hunger+index+of+india&ots=Tu8NqEdnlE&sig=miksVZBQ14yVfu l5HTCP5ur0rrc, 2006.
- [5] Asthana, M., And, P. M.-T. hunger free I. agenda, & 2001, U. Towards hunger free India: agenda and imperatives. Cabdirect.Org. https://www.cabdirect.org/cabdirect/abstract/20033011061, 2001.
- [6] Smith, L. C., Ramakrishnan, U., Ndiaye, A., Haddad, L., & Martorell, R. The importance of Women's status for child nutrition in developing countries: international food policy research institute (IFPRI) research report abstract 131. Food and Nutrition Bulletin, 24(3), 287–288, 2003.
- [7] Borooah, V. K. The role of maternal literacy in reducing the risk of child malnutrition in India. Journal of Quantitative Economics, 2(2), 186–202, 2004.
- [8] Deolalikar, A. B. Attaining the millennium development goals in India: reducing infant mortality, child malnutrition, gender disparities and hunger-poverty and increasing school enrollment and completion. Oxford University Press, 2005.
- [9] Roy, S. K., Fuchs, G. J., Mahmud, Z., Ara, G., Islam, S., Shafique, S., Akter, S. S., & Chakraborty, B. Intensive Nutrition Education with or without Supplementary Feeding Improves the Nutritional Status of Moderately-malnourished Children in Bangladesh. Journal of Health, Population and Nutrition, 23(4), 320–330. http://www.jstor.org/stable/23499248, 2005
- [10] Saxena, N. C. Hunger and Malnutrition in India. IDS Bulletin, 43(SUPPL. 1), 8-14. https://doi.org/10.1111/ji.1759-5436.2012.00341.x, 2012.
- [11] Samant, T. S. Impact of Hunger on Food Security in Developing Countries: A Multivariable Analysis of the Global Hunger Index. SS-AAEA Journal of Agricultural Economics, 2013(318-2016–9557), 1–16, 2013.
- [12] Spears, D., Ghosh, A., & Cumming, O. Open defecation and childhood stunting in India: an ecological analysis of new data from 112 districts. PloS One, 8(9), e73784, 2013





10.22214/IJRASET



45.98



IMPACT FACTOR: 7.129



IMPACT FACTOR: 7.429



## INTERNATIONAL JOURNAL FOR RESEARCH

IN APPLIED SCIENCE & ENGINEERING TECHNOLOGY

Call: 08813907089 🕓 (24\*7 Support on Whatsapp)