



Impact of Male Migration on the Empowerment of Left-behind Muslim Women in Malappuram, Kerala

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Authors' contributions

This work was carried out in collaboration between both authors. Both authors read and approved the final manuscript.

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ABSTRACT

Migration has been projected as a force capable of developing economies of the labour exporting nations. In the past, religious orthodoxy among the Muslims in Malabar especially in the Malappuram district prevented women from obtaining higher education and finding employment which restricted their freedom and well-being. However, there have been changes in women's perspectives in reaction to changing needs and situations, for which migration and remittances made by migrants abroad have been the important contributing factors. When the male migrates, the left-behind women have to assume increased responsibilities which increases their control over household resources, mobility and decision-making power and the foreign remittances are utilised by the left-behind women to improve their quality of living, education and information. This article

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explores the effects of male migration and foreign remittances on the left-behind Muslim women in the Malappuram district through the lens of the Capability approach by constructing the Women's Capability Index based on a sample survey in the Malappuram district using a Stratified Multi-stage random Sampling method. The study identifies a set of capabilities that are appropriate to the context of male migration and the consequent effect on the left behind women's living arrangement, provides a framework for efficiently evaluating these capabilities, aggregates the capabilities into a single index, and then validates and tests the index. The Ordinal Logistic Regression, used to analyse the role of migration in the capability expansion of left-behind Muslim women shows that the foreign remittances sent by the husbands from abroad have a positive statistically significant effect on the left-behind Muslim women in the study area, implying that with the increase in the foreign remittances received by the left behind women, their capability also increases, whereas the husband's migrant duration does not have a statistically significant effect on the left-behind Muslim women's capability

Keywords: Emigration; malappuram; Muslim; left behind women; capability; index.

ABBREVIATIONS

<i>WCI</i>	: <i>Women's Capability Index</i>
<i>QoLCI</i>	: <i>Quality of Living Capability Index</i>
<i>EICI</i>	: <i>Education and Information Capability Index</i>
<i>DMCI</i>	: <i>Decision-Making Capability Index</i>
<i>CoHRCI</i>	: <i>Control over Household Resources Capability Index</i>
<i>PCI</i>	: <i>Participation Capability Index</i>
<i>MFCI</i>	: <i>Mobility Freedom Capability Index</i>

1. INTRODUCTION

Migration is a multifaceted process with interconnected elements that affect those who move, those who remain behind, and the host country. Migration has been an integral component in Kerala's development environment since it emerged as the most dynamic element of the state's economic and social context in the late 20th century. The Malappuram district of Kerala has the distinction of sending out the largest number of emigrants and the recipient of the highest volume of remittances from abroad among the districts [1]. The Mappila Muslims of Malabar especially in Malappuram district, were backward than other communities in Kerala as the religious orthodoxy among the Muslims in the Malappuram district hindered them from pursuing higher education or employment. However, there have been changes in women's perspectives in reaction to changing needs and aspirations, for which migration and remittances made by migrants from abroad have been one of the most important contributing factors. Muslim women are experiencing a notable increase in educational accessibility; the primary contributing element to this trend has been the ongoing emigration and its effects on the community at large [2]. When males migrate and are mostly engaged in low-

paid jobs in Gulf countries, they leave their families behind in the district. While addressing the problem of family separation brought on by male migration it is argued that this type of migration has specific effects on the left behind women, especially on the spouses.

In the absence of adult male members from their families, the left-behind women have to adjust to such a situation, and as a result, their roles and status often change. The primary causes of the significant increase in the status and autonomy of left behind women were the large remittances they received in their names and their assumption of financial management responsibilities and these factors also enhanced the expertise of the left behind women in handling their affairs [3]. When the male migrates, the left-behind women at home may have increased responsibilities providing them more autonomy and decision-making authority [4] and increased physical mobility, and engagement in socio-political arenas [5]. The successful foreign migration of male members of the households unquestionably had an impact on both women's autonomy and household economic position which may necessitate greater purchasing power, control over financial decisions, and freedom of mobility [6]. When the males migrate,

the left-behind women frequently adapt to new roles and responsibilities and experience empowerment by typically engaging in four main activities; access to financial resources, physical mobility, residential independence, and taking charge of important family decisions [7].

There are a few studies available in Kerala focusing on the empowerment of left-behind women due to husband migration and consequent situations. Due to male migration in Kerala, there are major shifts in the family structure; self-reliance, financial autonomy, increased mobility of left-behind women in the society, etc. combined with freedom of choice and women's autonomy where they serve as the household's head [8]. When living independently, left-behind women are far more likely to make independent decisions regarding day-to-day living and they have greater physical mobility and independence than women living with their husbands in Kerala [9]. The family's socioeconomic circumstances improved when a family member migrated from Kerala households [10]. The left-behind women who are receiving regular remittances in Kerala are enjoying higher levels of autonomy and decision-making power [11]. Due to male migration and remittance, there are changes in land ownership, housing, comforts in the home, and the health and nutrition of the family members, and women have to perform a range of tasks around the house who have to manage the financial matters of the household and open bank accounts and visit government offices. Women who succeed in taking on more responsibilities develop new abilities, boost their self-esteem, grow more self-reliant, and advance in society [12].

The research on the capabilities approach has grown exponentially in recent years and studies show that the capability method has numerous benefits when applied to gender studies. Amartya Sen noted that expanding women's skills improves women's independence and well-being and the advancement of women's capabilities has numerous positive repercussions on everyone's lives- men and women, children and adults [13]. The capability approach has immense scope for analysing the increased agency of left behind women while utilising the opportunities of the husband's migration and remittances they sent home. The migrant wives' agency grows through an enlarged agency, enhancing autonomy, or fostering confidence when they manage families and take on new duties and obligations when men migrate to the

Gulf [14]. The migration of husbands has given the left-behind women, greater access to decision-making processes, financial and non-financial resources, social networks, and information about services which have improved women's capabilities, identity, and agency and these attributes are the consequence of the women's distinct abilities, experience, exposure, and a confluence of environmental influences and intrinsic aptitude. [15]. More economic, political, and social freedoms are gained as a result of the immigrant's family experience which increases their capability and the ability of individuals to access different types of resources, and their ownership of assets are crucial factors in the decision-making process for immigrant families. [16].

Previous studies on male migration and its impact on the households left behind in the place of origin examined many aspects of women's empowerment and migration in Kerala. However, there are few analytical studies on applying the capability approach to study the effect of male migration on the women left behind. And, none of these studies focused on the influence of emigration and remittance on the capability expansion of left-behind Muslim women in the Malappuram district. So, the current study seeks to assess the overall effect of husbands' out-migration on the capability expansion of left-behind Muslim women in the Malappuram district through the capability framework relating women's opportunities and freedoms by identifying the capabilities of spouses that would be influenced by the migration of their husbands.

1.1 Theoretical Framework

The theoretical framework is to better conceptualise the capability approach and how this approach can be used to analyse the effect of migration of husbands on the left behind women in the place of origin.

- Amartya Sen [17] argues that the capability approach highlights the agency and flexibility to make meaningful choices, emphasising the significance of people being able to lead lives they have reason to value. This method offers a framework for examining how the left-behind spouses in Malappuram go from being humble housewives to capable supervisors of household operations. Through empowerment, the left behind women is able to break free from cultural norms and

enhance the quality of life for themselves and their families. Using the capability perspective, it can be observed how the women in Malappuram utilise most of the opportunities presented by their husbands' absence and remittances to strengthen their agency. Since women are now actively involved in determining their destinies rather than being defined only by their home responsibilities, these developments are consistent with Sen's emphasis on advancing freedom and human rights.

- Hassan & Jebin [18] examined that migrant households have higher consumption levels, higher quality housing, spend more on their children's education and health, greater exposure to acceptance in society and communication, and higher involvement in household decision-making, indicating that male migration has resulted in migrant households having greater levels of capabilities and functioning, such as "well-being" and "social relations," when compared to non-migrant homes. This viewpoint applies to the situation in Malappuram, where migrant workers' remittances significantly enhance the financial standing of their families and communities. The significance of these monetary contributions is highlighted by the district's high rates of emigration and foreign remittances.
- By linking Greco's [19] study on the Women's Capabilities measure to the research topic about the state of affairs in Malappuram, a structured framework for evaluating the empowerment and well-being of migrant spouses who are left behind is established. Greco's efforts to create a multidimensional index based on Sen's capabilities framework provide a helpful instrument for assessing these women's capabilities and agency. The Women's Capabilities Index can be used in Malappuram, where a large percentage of the population is emigrant and remittances are essential, to better understand how the women who are left behind manage their shifting roles. This measure can be used by the research to evaluate the skills these women have acquired as they go from being modest housewives to capable managers of household operations. The approaches used by the Women's Capabilities Index to determine weights and normalise values can aid in quantifying

the advancements in these women's status, autonomy, and knowledge. Through the consolidation of diverse competencies into a unified metric, scholars can assess the general welfare and self-determination of the women who remain behind comprehensively. By utilising this index, the research may investigate how these women make use of their new found duties and remittances to accomplish significant goals for their families and themselves. Greco emphasises the capability approach, which offers a framework for examining these women's enhanced agency and their potential to transform their circumstances into valued functioning.

1.2 Statement of the Problem

Malappuram tops the district-wise emigration and foreign remittance in Kerala. Almost 70% of the district's population are Muslims and the majority of them come from immigrant homes. When the low-educated and low-skilled males migrate and are mostly engaged in manual jobs in Gulf countries, they cannot afford family visas and leave their families behind in their place of origin. These women manage a variety of opportunities and challenges while their males are leaving to work abroad. They take on numerous responsibilities and deal with intricate situations. These women's status has positively changed from that of modest housewives to effective managers of household affairs, handling a variety of duties that include caring for the family, organising their kids' education, conducting business, doing various bank transactions, and interacting with the outside society and neighbourhood to perform their responsibilities. When the women left behind obtain adequate remittances from their husbands from abroad, they may gain control over financial resources, which may increase their status and autonomy, independence, and expertise of the left behind wives in handling their affairs. In recent years, the research on the capabilities approach has also grown at an exponential rate and the capability approach has immense scope for analysing the increased agency of left behind women while utilising the opportunities of the husband's migration and remittances they sent home. If utilised in the right direction, these women can convert these situations into functioning that they have reason to value which enables them to secure better prospects for themselves and family which requires positive

attitudes and a favourable family environment. Hence by using the capability approach, the study focuses on qualitative data gathered from the subjective perceptions of left behind wives of migrants who are either living with their in-laws or serving as de facto heads of the household.

1.3 Objectives of the Study

- To identify the capabilities of left behind Muslim women, influenced by the migration of their husbands, generate a Women's Capability Index and examine the validity
- To analyse the role of male migration on the capability expansion of the left behind Muslim women in the Malappuram district.

2. METHODOLOGY

The study uses an analytical and empirical methodology. The methodology used in this study comprises a systematic approach including data collection method, variable selection procedure, application of statistical techniques, and analytical structure to effectively address the research objectives.

2.1 Data Sources and Sampling Design

The study depends on both primary and secondary data. A Stratified Multi-stage sampling technique was used to collect primary data for the study. The primary data involved a field survey with a structured questionnaire administered in personal interviews, to the left-behind Muslim women of male migrants who are not eligible for family visas and who are living in the Malappuram district. The sample size was fixed based on the Kerala Migration Survey 2018. The Kerala Migration Surveys are the original, most credible, and genuine source of information about international migration in Kerala. The Kerala Migration Survey 2018 was the eighth series of studies undertaken by the Centre for Development Studies on international migration based on a large-scale sample survey of 15,000 households which are distributed over the districts of Kerala. From the data sets of the Kerala Migration Survey 2018, 1500 samples from the Malappuram district were extracted. From these 1500 samples, the number of Muslim married male migrants, who migrated to Gulf countries was extracted and found to be 423, hence the sample size was fixed to 423. The number of samples from each taluk was

determined based on the taluks of origin of the selected sample respondents as per the Kerala Migration Survey 2018 data set. Accordingly, the number of samples from each taluk are; Eranad (78), Nilambur (50), Perinthalmanna (64), Tirur (112), Tirurangadi (76), and Ponnani (43), and a total sample of 423 were selected from Malappuram district. The sample unit was Muslim married women from Malappuram district whose husbands are working in Middle Eastern countries. The primary data has been collected from randomly selected panchayats or municipalities in six taluks (as per the 2011 census) in the Malappuram district using a Stratified Multi-stage sampling technique. The taluks in the Malappuram district were categorized into two strata- Urban and Rural. This resulted in a total of 12 strata with 6 urban strata and 6 rural strata in 6 taluks. From each taluk 1 or 2 rural strata of Grama panchayats and one urban strata of Municipality were selected at random using the lottery method and accordingly required number of samples were collected from each taluk. As the source of secondary data, Indian Migration Reports, Kerala Migration Surveys, Census Reports, Centre for Development Studies Working Papers, Reports, and publications from the different departments of the Government of India and Kerala, etc. were used for the study. The Capability Index of women was constructed by identifying the capabilities of the left behind women, finding the mean score of each capability indicator, and then standardizing it. Finally, the mean score of all the capability indicators was calculated to find a composite Women's Capability Index and the content validity, construct validity, and reliability criteria were used to validate the Women's Capability Index in the study. To analyse the impact of male migration on the capability expansion of left-behind Muslim women, Ordinal Logistic Regression was used. SPSS was used for the analysis of data.

2.2 Approaches to the Selection of Women's Capability Index (WCI)

The capability approach was used to evaluate the opportunities and freedom of left-behind Muslim women from migrant families in the study area. The capability approach suggests that well-being should be measured not according to what individuals do but what they can do. The study recognises the arguments about choosing a list of basic capabilities. Sen [20] argues that we cannot create a single ultimate list of capabilities since various lists are used for

different purposes. Nussbaum [21] identified ten fundamental human capabilities—"(1) Life; (2) Bodily Integrity; (3) Bodily Health; (4) Senses, imagination, and Thought; (5) Practical Reason; (6) Emotions; (7) Affiliation; (8) Other Species; (9) Play; and (10) Control over One's Environment"—and listed as what a perfect political system should provide for all of its citizens. By considering the issue of the role of migration in the capability expansion of women in the study area, the study identifies those capabilities of women that would be influenced due to the migration of their husbands and remittances. Hence the capabilities of women selected for the study are (1) Quality of Living (2) Education and Information (3) Decision Making (4) Control over Household Resources (5) Freedom of Mobility and (6) Participation. The study proposes a multidimensional and comprehensive framework for estimating the Women Capability Index for the research context. The steps taken to calculate indices are detailed below.

- **Quality of Living Capability (QoLC):** According to Sen (1985), someone's capability to accomplish the "beings and doings" that they have a reason to value in life should be a measure of their quality of living [22]. While calculating QoLC, four sub-dimensions of Quality of living; (1) Access to adequate nutritious Food (QoLC), (2) Suitable Accommodation (QoLC2), (3) Having money that they can decide how to use (QoLC3) and (4) Having time autonomy and engage in recreations (QoLC4) were considered. Questions were formulated in a simple local language and collected responses in a Likert scale regarding QoLC1, QoLC2, QoLC3, and QoLC4. To answer the question, the respondent could choose one category out of 5 possible scales of 1= Very strongly Disagree to 5= Very Strongly Agree. Respondents were asked to choose one number between 1 to 5 according to their utilization of opportunities.
- **Education and Information Capability (EIC):** Education is one of "centrally important beings and doings that are crucial to their general well-being [23]. The majority of wives of Gulf male migrants have higher educational qualifications in the Malappuram district, and most of them are enrolled in private, self-financing universities and colleges [24]. The respondent's ability to (1) Make rational

decisions (EIC1), (2) Use the internet and social media (EIC2), (3) Continue education after marriage (EIC3) and (4) Acquire a good job (EIC4) were considered as the indicators of Education and information Capability (EIC). Depending on the ability to perform the functioning they are asked to choose one category out of 5 possible scales of 1= Very strongly Disagree to 5= Very strongly Agree.

- **Decision-Making Capability (DMC):** The decision-making processes of migrant wives, how they gained access and management of the financial resources, and what new responsibilities women had to take on after the migrant left, reflect the agency of women [25]. While calculating the decision-making Capability Index, four functionings of decision-making; being able to (1) Take care of the health of self and family members (DMC1), (2) Make decisions about the education of children (DMC2), (3) Decisions regarding the visit of friends and families (DMC3) and (4) Decision regarding food habit or dress Style (DMC4) were considered. Questions were asked the respondents who make the final decision regarding DMC1, DMC2, DMC3, and DMC4 in the household. To answer the question, the respondent could choose one numeral out of 5 possible options, i.e., 1 to 5 with 1 indicating no autonomy in the above decisions and 5 indicating full autonomy while making decisions. The score was given as 1 to 5 as the increasing ability of the respondents in decision-making with the increasing number.
- **Control over Household Resources Capability (CoHRC):** Women's financial status, or their relative control over vital economic resources including income, property, and other means is the most important dependent variable impacting gender relations at the family level [26]. The respondents were asked about their ability (1) To spend their husband's income (CoHRC1), (2) To purchase daily necessities (CoHRC2), (3) To purchase major household consumer goods (CoHRC3) and (4) To manage the family property (CoHRC4). Questions were asked the respondents about their ability to access and control CoHRC1, CoHRC2, CoHRC3, and CoHRC4 in the household. To answer the question, the respondent could choose one category out of 5

possible categories, i.e., (1) Never (2) slightly (3) partially (4) moderately (5) fully. The score was given as 1 to 5 by the increasing ability of the respondents in the control over household resources.

- Mobility Freedom Capability (MFC):** Mobility Freedom Capability is necessary to make use of regional resources and assimilate into society [27]. For the Mobility Freedom Capability (MFC), four indicators of mobility associated with freedom of mobility for (1) Going to a hospital or Clinic (MFC1), (2) Going to a Bank and performing transactions (MFC2), (3) Participation in social events and festivals (MFC3) and (4) Visit Public Offices (MFC4) were considered. The respondents were asked whether they had the autonomy to travel regarding MFC1, MFC2, MFC3, and MFC4. To answer the question, the respondent could choose one category out of 3 possible categories, i.e., (i) Never, (ii) With others, and (iii) Alone. Respondents reporting full autonomy on mobility were given a score of 3, respondents with partial autonomy on mobility were given a score of 2, while respondents with no autonomy on mobility were given a score of 1.
- Participation Capability (PC):** Participation also has an intrinsic value as a capability, and the capability approach values the empowerment of individuals as active agents of their development [28]. Four functionings regarding the participation of left behind women were used to estimate Participation Capability (PC) depending on their participation in (1) Social Organization (PC1), (2) Regional Politics (PC2), (3) Business (PC3), and (4) Household Management (PC4). Respondents were assigned a score between 1 to 5 with '1' No participation and '5' indicating Very active participation.

Each respondent's mean score for all six capability indicators was calculated by dividing the aggregate response to the subdimensions under a particular capability indicator by the number of sub-dimensions. The mean score of the indicator was used to measure the standardized score for each capability indicator by using the equation;

$$\text{Capability Index for } i_{\text{th}} \text{ respondent} = (X_i - X_{\text{min}}) / (X_{\text{max}} - X_{\text{min}}) \times 100$$

X_i is the observed mean individual score of the i^{th} respondent and X_{min} and X_{max} are the maximum and minimum scores of the particular capability indicator.

Accordingly, six indices are measured for each individual. Thus, the indices are normalized to a scale that is meaningful for interpretation, such as a scale that varies from 0 to 100, where 100 represents the highest level of capability index and 0 represents the lowest score of capability index. Finally, a single composite index was prepared by aggregating all six capability indices and calculating the mean scores.

The final WCI was determined using the equation below:

$$\text{WCI} = \frac{QoLCI + EICI + DMCI + CoHRCI + PCI + MFCI}{6}$$

Thus, the Women's Capability Index was calculated for each respondent, the value of the index ranges from 0 to 100, where 100 represents the highest level of WCI and 0 represents the lowest score of capability.

3. RESULTS AND DISCUSSION

The respondent's socioeconomic and cultural contexts offer a unique potential to explore the effects of men's international emigration on gender roles, family dynamics, and aspects of women's empowerment. Of the total respondents of 423, 68.3 percent of the respondents belong to the age category 20-40 while 31.7 percent of them belong to the 40-60 age category. 64.3 percent of the respondents are educated up to tenth class or higher secondary, only 26.5 percent of them are graduated and 9.2 percent of them have post-graduation qualifications. The work participation rate is very low among the respondents which is almost equal to 10 percent of the total respondents while 4 percent of them are students. 70.4 percent of the respondent's husbands are self-employed and only 9 percent of them are professionally employed. The majority of the respondents are living in nuclear families (67.1 percent) and 61.9 percent of them belong to the lower middle class.

3.1 Women's Capability Index

The Women's Capability Index was constructed by identifying the capabilities of the respondents that would be influenced by the context of husband's migration and foreign remittances and

based on primary data the value of six capability indices for each individual was calculated and a composite Women's Capability Index was also measured for each respondent. The bar diagram showing the WCI score of the respondents:

The radar chart (or spider chart) visualizes the Women's Capability Index (WCI) score across seven ranges. Each point on the radar chart represents a value for each range, and the points are connected to form a polygon. The diagram shows that the majority of the respondents have WCI scores between 50-60 (133) and 60-70 (136). The lowest WCI score values are in the range of 20-30 and 80-90 ranges, with 0.7 percent and 0.2 percent respectively and no respondents have WCI with less than 10 and greater than 90. The average Women's Capability Index (WCI) score across all respondents is 58.12.

3.2 Validation of the WCI

The validity tests intend to determine the degree to which the instrument truly measures women's capability and the Women's Capability Index was validated by criteria of reliability, construct validity, and content validity [29]. Hence the content validity, construct validity, and reliability criteria were used to validate the Women's Capability Index in the study.

3.2.1 Content validity

The content validity test requires that the concepts of the questions meant to measure the capability were communicated correctly. In the

questionnaire meant for the research the questions intended for the capability of the women were asked in simple local language and all the questions are ordinal. Overall, the respondents comprehended and interpreted the questions in the manner that the research had anticipated.

3.2.2 Construct validity

To examine the construct validity of the measure, the relationship between the socioeconomic characteristics and the women's capability indices was examined. The univariate associations between various dimensions of WCI and socioeconomic characteristics are given in the table.

Table 1 presents Spearman's Rank Correlation coefficients between various socioeconomic characteristics and different indices of WCI. The Quality of Living Index (QoLCI) has a positive correlation with family type, family headship, and age and occupation of the respondents indicating that with the increase in these variables, Quality of Living Capability increases but has a negative correlation with education and an insignificant association with the husband's education and occupation. The Education and Information Capability Index (EICI) has a positive significant correlation with the education and occupation of the respondents, the husband's education, family type, and family headship, but has an insignificant association with the husband's occupation and age at marriage and with the age of the respondents. The EICI has an unexpectedly negative significant correlation with

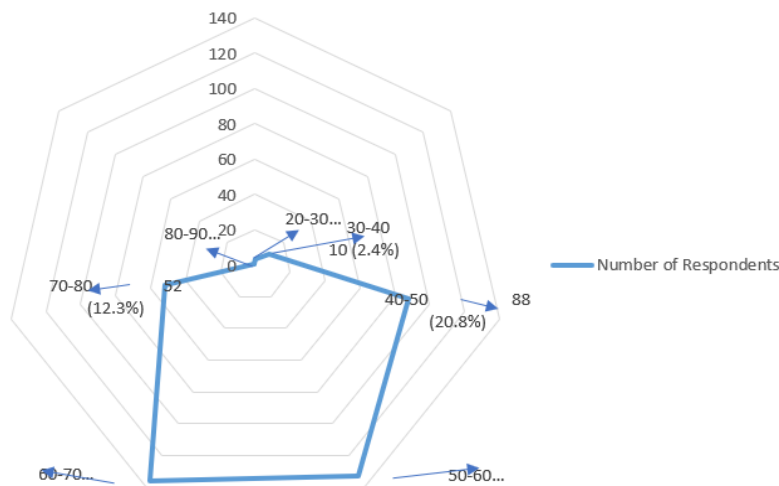


Fig. 1. Women's capability index
Source: Primary data

Table 1. Women’s capability indices and socio-economic characteristics

Socio-economic characteristics	Spearman's rho					
	QoLCI	EICI	DMCI	CoHRCI	PCI	MFCI
Age	0.064*	-0.140**	0.208**	0.179**	0.166**	-0.175**
Education	-0.008	0.388**	0.283**	-0.303**	0.101*	0.006
Occupation	0.098*	0.098*	0.900	0.188**	0.338**	0.238**
Husbands Education	0.071	0.280**	0.201**	0.193**	0.0526	0.079
Husband's Occupation	0.024	0.088	-0.260**	0.126**	0.433	0.108*
Family Type	0.117*	0.041*	-0.126**	0.214**	0.162**	0.032
Age at Marriage	0.016	0.033	0.108*	-0.075	0.177**	-0.054
Family Headship	0.153**	0.033*	0.160**	0.124*	0.263**	0.332**

Source: Primary Survey; **Correlation is significant at the 0.01 level (2-tailed); *Correlation is significant at the 0.05 level (2-tailed)

age indicating that the Education and Information Capability does not increase with age. The Decision-Making Capability Index (DMCI) has a positive significant correlation with all socioeconomic characteristics except the husband’s occupation and family type. Control over Household Resources Index (CoHRCI) has a positive correlation with all the socio-economic characteristics except age at marriage indicating that Control over Household Resources Capability Index enhances with the improvements in the socio-economic characteristics. The Participation Capability Index (PCI) is positively correlated with all the variables, but the correlation is insignificant with the husband’s education and occupation indicating that these variables are not associated with Participation Capability. The Mobility Freedom Capability Index (MFCI) has a positive significant correlation with the occupation of the respondents and their husbands and family headship but has a negative correlation with age and age at marriage. Overall, the capability indicators have a positive significant correlation with most of the socio-economic characteristics, and hence construct validity is satisfied.

3.2.3 Reliability

To test the reliability of the WCI, the internal consistency was examined with each dimension and across the sub-dimensions. The Spearman’s Rank correlation coefficient was used to determine the correlation between each dimension and subdimension to test the consistency. To examine the indications within each dimension (consistency within dimensions), Cronbach's alpha test (α) was employed. The correlation matrix of dimensions and sub-dimensions of the WCI showing the magnitude of correlation coefficients and statistical significance of the relationship with Cronbach's alpha test (α) results are given Table 2.

Table 2 indicates the correlation coefficient of the capability indicators with the sub-dimensions. The highest correlation coefficient with significant *P-values* ($P > 0.05$) across all dimensions is bolded. All, but except two sub-dimensions; ‘Social media Internet use’ (0.260) and ‘involvement in local politics’ (0.393) are found to be mostly highly correlated to the dimension that they were assigned to, with correlation coefficients of 0.4–0.9. The ‘Social media and Internet use’ variable appeared to be more closely linked to the Decision Making Capability Index than the Education and Information Capability Index. Likewise, ‘Recreational Activities’, unexpectedly has a strong association with the respondent’s Education and Information Capability Index, and ‘Social Organisation Participation’, and ‘Household management’, have a high association with the Quality of Living Capability Index. All the sub-dimensions of the Quality of Living Capability Index have a moderate correlation with the Participation Capability Index.

The ‘Education of Children’ component of the Decision-Making Capability Index has a moderate association with the Control over Household Resources Capability Index and the ‘Purchase Daily Necessities’ sub-dimension of the Control over Household Resources Capability Index has a moderate association with the Decision-Making Capability Index. Involvement in local politics of the respondents would have no association with any Capability dimensions. The Mobility Freedom Capability Index dimension has a negative correlation coefficient with most of the sub-dimensions of Decision-Making Capability Index components having a negative correlation with the Participation Capability Index indicating the negative correlation between those dimensions and sub-dimensions.

Cronbach's alpha (α) is a measure of internal consistency or reliability. Cronbach's alpha above 0.80 indicates excellent internal consistency. The sub-dimensions of the Quality of Living Capability Index, Decision Making Capability Index, and Mobility Freedom Capability Index have Cronbach's alpha (α) above 0.80 indicating excellent internal consistency. The sub-dimensions of the Education and Information Capability Index, Participation Capability Index, and Control over Household Resources Capability Index have acceptable internal consistency ($\alpha > 0.6$). Hence there is a positive statistically significant correlation between capability indicators and the sub-dimensions and Cronbach's alpha (α) confirms the reliability of the sub-dimensions.

3.3 Male Migration and the Capability Expansion of the Left behind Women

While analysing the relationship between male migration and the family left behind, the duration of the migration and the remittances that they send to the family are crucial considerations. The way that migration affects women's empowerment depends on several factors, including the type of migration, the length of the migration, and the kind, frequency, and volume of remittances [30]. To examine the effect of male migration on the capability expansion of left behind Muslim women, the ordinal Logistic Regression Model is used by taking the Women's Capability Index (WCI) as the dependent variable and Migration Duration and Foreign Remittance as the major independent variables. Ordinal Logistic regression analysis is used to determine the reason-result relationship of the independent variable with the dependent variable controlling for various individual and family characteristics of age, respondent's education and occupation, family type, and monthly income of the household.

3.3.1 Hypothesis

Since the dependent variable (Women's Capability Index) is ordinal, we can perform an Ordinal Logistic Regression analysis on the dataset. We set the $\alpha = 0.05$ and the hypothesis is as follows:

Hypothesis 1; H₁: Husband's migration and remittance have a positive effect on the capability of left-behind wives.

Hypothesis 2; H₁: The duration of a husband's stay overseas has a positive relationship with the left behind women's capability.

3.3.2 Parameter estimates

The parameter estimates provide information about the effect of each predictor variable on the log odds of the ordinal outcome variable of the Women's Capability Index. As the variables have different distinct scales, it is desirable to normalize each variable before fitting the Ordinal Logistic Regression model and normalizing a variable means giving it a Mean value of 0 and a standard deviation of 1. Hence the variables are normalized in this study, which made the interpretation very easy.

Table 3 indicates the ordered logistic regression coefficients of the effects of duration of migration and foreign remittances on the capability of Muslim left behind women with the related factors. Parameter estimates indicate whether the independent variable; men's migration duration and remittances and other factors have a significant impact on the dependent variable; women's capabilities. In this case, the respondent's age, education, occupation, husband's occupation, and family type are given as factors in the relationship between the dependent and independent variables.

The parameter estimates represent the log odds of being in a higher or lower category of the dependent variable (Women's Capability Index score) for a one-unit increase in the predictor. The foreign remittances sent by the husbands from abroad has an estimate of 0.565 with a significant P -value ($P < 0.05$) implying that foreign remittances have a positive statistically significant effect on the Women's Capability Index score indicating that the increase in the foreign remittances sent by their husbands, the left behind women's capability also increases. This supports the study findings of Hassan & Jebin that overseas migration and remittance have effects on the capabilities of left behind women when their husbands migrate [31]. Another major predictor is the husband's migrant duration, that has as an estimate of 0.088 but with an insignificant P -value ($P > 0.05$) indicating that the husband's migrant duration does not have a statistically significant effect on the Women's Capability Index score.

Table 2. Correlation matrix of dimensions and sub-dimensions of the WCIs

Sub-dimensions	Dimensions or Indicators						Cronbach's alpha (α)
	QoLCI	EICI	DMCI	CoHRCI	PCI	MFCI	
QoLCI							
. Adequate Nutritious Food	0.884**	0.362**	-0.032	0.007	0.555**	-0.172**	0.891
. Suitable accommodation	0.859**	0.373**	-0.024	-0.004	0.569**	-0.129**	
. Satisfy wants	0.905**	0.388**	0.101*	0.005	0.584**	-0.007	
. Time Autonomy	0.851**	0.405**	-0.032	0.067	0.413**	-0.073	
EICI							
. Rational Decision	0.264**	0.571**	-0.140**	-0.128**	0.231**	-0.118*	0.703
. Social media and Internet use	-0.056	0.260**	0.791**	0.298**	-0.169**	-0.043	
. Pursue better education	0.432**	0.692**	-0.260**	-0.124*	0.330**	0.018	
. Acquired a Good job	0.345**	0.719**	-0.141**	-0.116*	0.402**	-0.138**	
DMCI							
. Health care	-0.102*	0.130**	0.726**	0.312**	-0.041	-0.062	0.847
. Education of children	-0.005	0.089	0.767**	0.437**	-0.022	-0.139**	
. Friends family visit	-0.035	0.124*	0.903**	0.330**	-0.158**	-0.097*	
. Food Habit/ Dress style	-0.035	0.124*	0.903**	0.330**	-0.158**	-0.097*	
CoHRCI							
. Spending husbands' income	0.086	0.02	0.344**	0.696**	-0.005	0.003	0.706
. Purchase daily necessities	0.032	-0.007	0.487**	0.805**	-0.089	-0.051	
. Purchase major household consumer goods	-0.048	0.016	0.288**	0.811**	-0.077	0.119*	
. Manage family property	-0.003	-0.066	0.127**	0.628**	-0.098*	0.118*	
PCI							
. Social organisation participation	0.727**	0.346**	-0.102*	-0.018	0.736**	-0.018	0.633
. Household management	0.695**	0.302**	-0.079	0.017	0.734**	-0.005	
. Business Involvement	0.034	0.170**	-0.164**	-0.204**	0.551**	-0.130**	
. Involvement in local politics	0.287**	0.002	-0.005	0.063	0.393**	-0.179**	
MFCI							
. Hospital/Clinic Visit	-0.05	-0.079	-0.169**	0.019	-0.092	0.850**	0.812
. Visit Bank	-0.048	-0.132**	-0.132**	0.084	-0.073	0.864**	
. Participation in events or festivals	-0.221**	-0.198**	-0.077	0.025	-0.212**	0.602**	
. Visit public office	-0.0177**	-0.114*	-0.028	0.107*	-0.220**	0.773**	

Source: Primary Survey

** Correlation is significant at the 0.01 level (2-tailed).

* Correlation is significant at the 0.05 level (2-tailed).

Table 3. Parameter estimates

Parameters		Estimates	Odds Ratio	Std. Error
WCI Score	20-30	-5.392***		1.116
	30-40	-3.894***		0.995
	40-50	-1.545		0.961
	50-60	-0.073		0.958
	60-70	1.775*		0.963
	70-80	5.933***		1.381
Husband's Migrants Duration		0.088	1.292	0.158
Foreign Remittances		0.565**	1.759	0.129
Social Class- Rich		-0.08	0.923	0.771
	Upper Middle	0.123	1.131	0.724
	Lower Middle	0.256	1.092	0.709
	Poor	0		.
	20-40	0.235*	1.265	0.298
	40-60	0		.
Education- 10th Class		0.329	1.19	0.416
	Higher Secondary	0.06	1.062	0.348
	Graduation	0.373*	1.252	0.315
	Post Graduation	0		.
Occupation- Salaried		-1.248*	0.287	0.611
	Self-employed	-0.746	0.474	0.656
	Unemployed	0		.
Husband's Occupation – Salaried		-0.418*	0.658	0.216
	Professionally employed	0.495**	1.24	0.292
	Self-employed	0		.
Family Type- Nuclear Family		0.647**	1.91	0.227
	Joint Family	0		.

Source: Primary Survey Link function: Logit

** Correlation is significant at the 0.01 level (2-tailed).

* Correlation is significant at the 0.05 level (2-tailed).

The parameter estimate of age category signifies that the younger age category (20-40) has an estimate of 0.235 with a significant *P*-value (*P* <0.05) representing that the younger age (20-40) has a statistically significant effect on the Women's Capability Index score compared to the older age (40-60) indicating that, the younger the age category more will be the Women's Capability Index score. The parameter estimates of graduation level of education; 0.373 with a significant *P*-value (*P* <0.05) specify a statistically significant effect on the women's capability score representing that the graduated women will have more capability. The parameter estimate of family Type Nuclear Family is 0.647 and a significant *p*-value (*P* <0.05), shows that living in a nuclear family positively affects the Women's Capability Index score compared to living in a joint family indicating that living in the nuclear family increases the capability score of the left behind Muslim women compared to joint family. These findings go hand in hand with the

research findings [32] that left behind women in nuclear families have more autonomy than from extended families.

In ordinal logistic regression, the odds ratio (OR) quantifies the change in the odds of being in a higher category of the dependent variable for a one-unit increase in the predictor variable. In the case of monthly remittances from abroad, the odds ratio is 1.759 indicating that a one-unit increase in the monthly remittances from abroad is associated with a 75.9% increase in the odds of being in a higher category of the capability of women. Among the predictors, the family type of nuclear family has the highest odds ratio of 1.91. Among the predictors, foreign remittances, the age category of 20-40, graduation level of education, the husband's professional employment, and living in a nuclear family have positive statistically significant effects on the Women's Capability Index score. The non-significant predictors include the husband's

migrant duration, various social class categories, some education levels of the respondents, and occupation categories. Hence it is concluded that monthly remittances from abroad have a statistically significant effect on the capability of left-behind women and the family type of nuclear family has a major statistically significant effect on the left-behind women.

To address the impact of male migration on the empowerment of left-behind Muslim women in Malappuram, Kerala, many case studies were explored, highlighting unique aspects and creating a record of the situation (true name is not revealed). Ayesha, a 38-year-old resident of Tirur taluk in the Malappuram district, stated that her husband has been working in Dubai for 22 years. Her husband left her after just one month of their marriage. She first had a very hard time adjusting to the scenario of living with the in-laws parents as well as her husband's family members. Later when they moved into their new home with their three kids, she learned to manage all household activities, including the children's education and purchases of all household items. Her social network has increased and she is now confidently handling every home task. She used to do the bank transactions that she had previously been reluctant to handle, and these days she feels thrilled to handle everything.

Long-term migration of males typically implies that women must take over domestic duties that were previously done by their husbands, like getting out of the house for daily necessities and going beyond the village. Saira, 31, is from a rich family from Eranad taluk in Malappuram district and is the wife of a long-term immigrant. Without requesting permission, she makes the daily trip to the city to buy groceries and clothing as well as to drop her daughter off at school. Sara can also go farther on her own and with a lot of independence. She used to ride her bike alone to her friends' and relatives' houses, as well as to government offices and hospitals. Sara claims that neither her mother-in-law nor her spouse restricts her ability to move around for extended periods.

The degree of female decision-making autonomy that emerges from male migration can also depend on household economic levels. Fathima aged 36 years resides with her in-laws in Ponnani taluk in Malappuram district with their 2 children. She reported that her husband is working in Qatar. Regular remittances from her

husband allowed her to manage household expenses and invest in her children's education. With her husband's financial support, she was able to enroll in a distance learning program, pursuing a degree in English literature. She attended vocational training workshops, enhancing her skills in tailoring and embroidery, which she later utilized to start a small business that enhanced household economic stability. This holistic approach shows, that despite obstacles, male migration has empowered Muslim women in Malappuram, Kerala, enabling them to develop economically, educationally, and socially.

Hypothesis Testing 1

The foreign remittances have an estimate of 0.565 with a p-value of 0.002 signifies that foreign remittances positively affect the Women's Capability Index score. Hence the null hypothesis is rejected and the alternate hypothesis exists that the monthly remittance impacts the Women's Capability Index score and migration and remittance sent by the husbands have a positive impact on the capability expansion of the left behind women.

Hypothesis Testing: 2

The husband's migrant duration has an estimate of 0.088 but with a p-value of 0.577 ($p > 0.05$) indicating that the husband's migrant duration does not significantly affect the Women's Capability Index score. Hence accept the null hypothesis that the duration of a husband's stay overseas does not have a positive relationship with the left behind women's capability.

3.4 Regression Model for the WCI

In an ordinal regression equation where the Women's Capability Index (WCI) is the dependent variable and migration duration and remittances are the major independent variable, and the age, education, and occupation of the respondents, occupation of their husbands, social class and family type are the factors.

Let Y (Women's Capability Index) be an ordinal outcome with J categories. Then $(Y \leq j)$ is the cumulative probability of Y less than or equal to a specific category $j=1, j=2, \dots, j=8$. Note that $(Y \leq J)=1$. The odds of being less than or equal to a particular category can be defined as

$$\frac{P(Y \leq j)}{P(Y > j)} \text{ for } j=1, j=2, \dots, j=J-1 \text{ since } P(Y > J)=0 \text{ and dividing by zero is undefined.}$$

The logit is $\log \frac{P(Y \leq j)}{P(Y > j)} = \text{logit}(P(Y \leq j))$.

The ordinal logistic regression model can be defined as

$$\text{logit}(P(Y \leq j)) = \beta_{j0} + \beta_{j1}x_1 + \beta_{j2}x_2 + \dots + \beta_{j8}x_8 + \varepsilon$$

where Y= Women's Capability Index (WCI) score (the score of Women's Capability Index extends from 0 to 100 where 0 indicates the lowest Women's Capability Index score and 100 indicates the highest Women's Capability Index score). Women's Capability Index is the multi-dimensional, composite ordinal dependent variable. β_{j0} represents the intercept or constant term in the regression equation which signifies the baseline value of Y when all other predictors are absent or have a value of zero. $\beta_1, \beta_2, \beta_3, \dots, \beta_7$ are the estimated coefficients of independent variables. X_1 = Migration Duration, a continuous variable, X_2 = Monthly Remittances is also a continuous variable, both are independent variables. X_3 =Social class (0= Poor, 1=Lower middle class, 2=Upper middle class and 3=Rich), X_4 = Age (0=20-40 and 1=40-60), X_5 = Education of the respondents (0=Tenth class or below, 1= Higher secondary, 2=Graduation, 3=Post graduation or above), X_6 = Occupation (0=Student, 1=Unemployed, 2=Self-employed and 3=Salaried/Coolie job), X_7 = Husband's occupation (0=Salaried Job,1=Professionally employed and 2=Self-employed), X_8 =Family type (0=Joint family, 1=Nuclear family). ε represents the error term. The coefficients $\beta_1, \beta_2, \beta_3, \dots, \beta_8$ quantify the impact of each independent variable and factors on the women's capability.

4. CONCLUSION

The migrants have acted as informational channels, introducing modest ideas to their households, changing perceptions, and creating new norms for the women left behind. Malappuram district has the distinction of sending out the largest number of emigrants among the districts of Kerala. The separation of wives from their husbands due to out-migration is the highest among the Muslims in the communities and Malappuram among the districts in Kerala. When the male migrates leaving the dependent women behind in the place of origin, especially the spouses, they have to perform more functions and responsibilities that were earlier unfamiliar to them, which

influences the access and freedom of opportunity of the women and utilisation of opportunities and freedom of the left behind Muslim women in the context of husband's migration is measured through the capability approach.

To measure the effect of migration of the husbands on the wives left behind, the Women's Capability Index was constructed by selecting the relevant dimensions of capabilities of women affected by the husband's migration and remittances. Ordinal logistic regression models have shown to be suitable for data analysis where the response for the dependent variable is ordinal like the Women's Capability Index and the duration of the migration and the remittances that they send to the family as the major independent variables. The result indicates that the husband's migrant duration does not have a statistically significant effect on the Women's Capability Index score whereas the foreign remittances sent by the husbands from abroad have a positive statistically significant effect on the Women's Capability Index score indicating that with the increase in the foreign remittances sent by their husbands, the left behind Muslim women's capability also increases. Among the factors, the age category of 20-40, graduation level of education, the husband's professional employment, and living in a nuclear family have positive statistically significant effects on the Women's Capability Index score. The non-significant predictors include the husband's migrant duration, various social class categories, some education levels of the respondents, and occupation categories. Hence it is concluded that the male migration and the remittances that they send to the family have a positive significant effect on the left behind women's capabilities.

Selection of the relevant capabilities appropriate to the context of left-behind women was the major challenge of the study. The concept of "capability expansion" is inherently subjective and difficult to quantify and the study is primarily qualitative. The current study shows that the left behind women have silently acquired capability through the phenomenon of migration of their husbands. So, the government should introduce special projects to appreciate and utilize the potential of the left behind women. The budget should be allocated to the local governing bodies in the Malappuram district to provide gainful ventures to enable the economic participation of Muslim women from immigrant families which will increase the work participation rate in the district. By applying the capability approach to migration

and left-behind research, future studies can offer greater insights into the multifaceted dimensions of development and well-being that may result in more comprehensive and successful policies and programs.

DISCLAIMER (ARTIFICIAL INTELLIGENCE)

Author(s) hereby declare that NO generative AI technologies such as Large Language Models (ChatGPT, COPILOT, etc) and text-to-image generators have been used during writing or editing of manuscripts.

COMPETING INTERESTS

Authors have declared that no competing interests exist.

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