SKILL PROPORTION IN EDUCATION SECTOR

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Abstract

This paper is concerned with the two main causes of skill proportion in education sector in Malaysia during the period 2002 to 2007. These are the impact of changes in within and between industrial effects. As well documented in labour economics literature, the within effects represent the changes in technological change or known as SBTC and the between effects so called the effects of trade. The paper has employed set of data comprises micro-level data from the Household Income Survey (HIS) for several years during the period 2002 to 2007. Decomposition approach was chosen to identify the specific impact of changes in the pattern of trade and technological change on the skill proportion in education sector. Perhaps these analyses help us to look whether employment or wages factors are dominant to lead the changes in overall labour market. We found that skill proportion in education sector in Malaysia was favour to professional workers as compared to technical and associates professionals. Technological change seemed to increase the demand for professional workers especially at tertiary sub sector. The decreasing in demand for technical and associates professional in education sector was lead by primary sub sector.

Keywords: Labor Demand, Wage Differentials, Trade and Labor Market Interaction, Technological Change.

JEL classification codes: J21,J23,J31,O33

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1. Introduction

Emerging imbalance labor market has created problems such as polarized occupation structure, unemployment and wage inequality that attracts huge attention. Though numerous changing labor market trends have been identified, such as decline of skilled workers in several industries, researchers are still arguing on the exact factors that lead to these changes. A number of different possible causes of these changes have been identified, including technological progress, knowledge expansion, industrial causes and certain government policies, market or monopoly power and trade and globalization. There is a need to clarify and distinguish the specific reasons for these labor market changes which is important because different determinants implicate different policy positions and solution in addressing the problem of imbalance labour markets.

Although the pattern of movement in the Malaysian occupational structure has been documented in a study by Said et al. (2008), this study focuses on sectoral level using aggregate data from manufacturing sector. The study found that changes in the relative demand for labour seem to favour semi-skilled workers and that technological change has been the main reason for the changing employment pattern in Malaysia. Most studies focused on underlying factors that shift the relative demand for occupation, where trade and technology are suspected to be the main cause (Manasse et al. 2004). Thus, this study sets out to examine the changes in the current composition of skills and to explore the reasons behind these changes in education sector using the decomposition techniques. Different from previous studies, this study employed set of micro level data from the Household Income Survey (HIS) for several years during 2002-2007 and the selection of micro data allows detailed observation in particular sectors. In general, this study attempts to address the presence of significant gap in the previous literature on the causes of changes in occupational structure in Malaysia and specifically looks into the case of education sector. The reminder of this paper is structured as follows. The next section discusses the previous study gives an overview of the research background, followed by the data presented in section 3. Section 4 reports the empirical findings and the last section summarizes and concludes.

2. Research Background

The analysis of labour demand suggests that as the Malaysian economy progresses towards knowledge based economy during the period 2002-2007, significant effects in the changes of occupational structure have become visible in the labour market. These changes further raises the question as to whether the changes in occupational structure related to a specific factor shocks such as changes in relative productivity or specific sector shock which alters relative market share or average wage rate has been adequately documented in previous studies.

In 1981 until 1985, the transition of Malaysia economics to industrial phase is showing some initial effort to implement the transformation of an economy that is based on a few commodities for export from diversified agriculture product and industry. In 1980, the contribution of agriculture to GDP was 22.9 percent compared to 19.6 percent from the manufacturing sector. The period 1986 to 1998 beheld the beginning of the industrial phase with the First Industrial Master Plan (IMP1) drawn in 1986 as the key reference document. It is during this phase that the manufacturing sector recorded a robust growth, particularly in the electric and electronic (E&E) industries. The entrance of several multinational firms from developed countries such as the U.S, Japan, Korea and Singapore in the manufacturing sector
increased the flow of international trade. For instance, in the late 1990s, the share of the agriculture to GDP was only 8 percent compared to 33 percent share of the manufacturing sector and 45 percent share of the service sector.

However, the 1997 financial crisis had imposed significant impacts on the economy though such effects were temporary. During this period, effort has been focused on preparing Malaysia to face the world new challenging phenomenon of globalization, trade liberalization and rapid advancement of science and technology (S&T) including IT and biotechnology. Corresponding to these industrial transitions, the labor structure will supposedly also experienced a change in occupational structure from primarily, low skill occupation to middle skill and ultimately to higher skill (Wei, 2002). In Taiwan, Liou (2001) traced the influence of industrial structure transformation on employment and income distribution from 1991-1996 and found that the labour structure was actually determined by industrial structure transformation.

As a greater part of the plan to develop a knowledge society, the Third Outline Perspective Plan (OPP3) highlights that Malaysia is building up a knowledge-based economy and is working towards establishing a knowledge-based workforce. Consequently, employment growth increases rapidly but may create its own problem as predicted by the International Labour Organization (ILO). Reflecting on the experience of many East Asian countries and some Latin American economies, trade liberalization has increased the demand of skilled workers, which occasionally fell short of supply, despite increasing wage. In Malaysia, for example, between 1986 and 1994, a small function of the rising wage gap between skilled and unskilled workers is attributable to the differentials in demand elasticity. Skilled workers also have smaller supply elasticity than semiskilled and unskilled workers. In China, the pressure from improved competitiveness and the adoption of new technology has increased the demand for skilled or professional workers more than the supply and created an imbalanced labour market. This situation has also arisen in Chile since it underwent trade liberalization in the 1980’s, Chile has been concerned with the increase inequality between skilled and unskilled workers due to the scarcity of skilled workers (Said, 2008).

In this study, the focus is directed towards the education sector and the reason being as a developing nation, Malaysia is persistently exposed to global competition, human resource development and at its heart the drive to increase its competitive strength become essentially crucial (Harbinson & Myers 1964; Porter, 1985). One important purpose of education sector is to provide a larger workforce as required by the market. Human resource development through education sector aimed at developing the country by providing sufficient supply of quality skilled manpower to generate high productivity. Malaysia’s aspiration to achieve a developed nation status by 2020 and the transformation of the country into a knowledge based economy requires a competitive education sector with a high quality and skilled workforce in this sector. Perhaps, Malaysia education sector is given priority in all its development plans. Millions of Ringgit has been allocated to develop this sector in the process of transforming the nation into a knowledge economy. The high demand for knowledgeable and skilled workers since the economic transition to industrialization is fed through the development of human capital where education is a vital input to increase the number of highly skilled workers. However, the education sector in Malaysia is still lacking in the supply of skilled workers.
Table 1: Malaysia Characteristics of a first world talent base compares with other high income country.

<table>
<thead>
<tr>
<th>Country</th>
<th>Labour force with tertiary education</th>
<th>% 2007</th>
<th>Skilled labour force</th>
<th>% 2008</th>
<th>Labour productivity</th>
<th>USD PPP '000 per employee</th>
<th>2009</th>
</tr>
</thead>
<tbody>
<tr>
<td>Malaysia (2008)</td>
<td>23.4</td>
<td>35.9</td>
<td>28.0</td>
<td>51.0</td>
<td>26.6</td>
<td>60.8</td>
<td>2009</td>
</tr>
<tr>
<td>Singapore</td>
<td>36.0</td>
<td>34.8</td>
<td>29.3</td>
<td>43.8</td>
<td>52.9</td>
<td>66.5</td>
<td></td>
</tr>
<tr>
<td>Republic of Korea</td>
<td>34.3</td>
<td>36.0</td>
<td>36.3</td>
<td>42.9</td>
<td>71.7</td>
<td>87.2</td>
<td></td>
</tr>
<tr>
<td>Finland</td>
<td>31.9</td>
<td>34.1</td>
<td>42.5</td>
<td>36.0</td>
<td>66.5</td>
<td>78.6</td>
<td></td>
</tr>
<tr>
<td>United States</td>
<td>25.6</td>
<td>32.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Australia</td>
<td>33.1</td>
<td>31.9</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>United Kingdom</td>
<td>26.3</td>
<td>33.1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hong Kong</td>
<td>26.6</td>
<td>32.7</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

OECD average = 27.4 for labour force with tertiary education.
OECD average = 39.6 for skilled labour force.
OECD average = 64.8 for labour productivity.

1. Tertiary education is the educational level following the completion of secondary education, i.e. after 11-12 years of basic schooling, colleges, universities, institution of technology and polytechnics are the main institutions that provide tertiary education.
2. Management, professional and other skill occupation
3. Adjusted to Purchasing Power Parity.


Table 1 shows that, Malaysia labor force with tertiary education accounts for only 23.4 percent compared to Singapore and Republic of Korea (ASEAN country) with more than 35 percent. Based on the report in Tenth Malaysia Plan (10MP), 77 percent of Malaysia workforce has only SPM qualification or equivalent education of only up to 11 years of basic education. In 2008 share of skilled labour for Malaysia was only 28 percent and in the same year Malaysia labour productivity was 26.6 percent. One of the question posed in this study is whether share of skilled workers in Malaysia labour market affects firm through sector specific shocks (between effect) or factor specific shocks (within effect). Another issue raised is on the reforms of the Malaysia education sector. The main elements of human capital theory can be outlined by considering the investment made in education sector. This sector is known as the dominant sectors capable of increasing labor productivity but it seems to be struggling with the quandary in lack of skilled workers and even if there is to be any increase in the number of skilled workers during the period 2002-2007, the number is insignificant. Thus, the study particularly focuses on the Malaysia education sector and the factors affecting the demand for skilled workers.
3. Data and Methodology

3.1 Data

The study covers the period 2002 until 2007 and will observe the structural demand for occupation in fifteen major industries and detailed observation in the education industries. Overall, the research uses data from HIS, a household income survey provided by Malaysia Department of Statistics (DOS) which will enable a detailed analysis of the changing nature of labour demand over time. The selection of HIS data from year 2002 until end of 2007 is done to allow concentration on recent data and also the availability of the data. Another relevant reason for such selection of data is due to the fact that during those years Malaysian economy had undergone structural changes, from industrial economics to knowledge economics. In addition starting from the years 2000s Malaysia economy policy focuses on knowledge based economy and aspires to be among the high income economy by 2020 through rapid growth in technology application in several industries. There is no HIS survey done in year 2000. The years in 1970’s, 1980’s and 1990’s are not covered because variable definitions and measurement in those years’ data are different from that of the later years which cannot be reconciled. Data on education is not complete and many sub-sectors in this industry are too small to contribute.

In HIS, the economic activities are measured according to the seven categories of samples: whether someone is self-employed or an employer, employee, student, housewife, unpaid family worker, children with no schooling and others (babies, the unemployed and pensioners). Although this paper focuses on the economic activities based on employees categories. The categories ‘self-employed’ and ‘employer/owner’ refer to owners of establishments or businesses while employees are those who receive payment for full-time or part-time work. All employees are further categorized into the following occupational groups: professional; technical and associate professional; clerical support workers; skilled agriculture, forestry and fishery workers; crafts and related trades workers; plant and machine operators and assemblers; and elementary. Unpaid family workers include all persons within a household of those classed as owners of an establishment who, during the specified period, worked a minimum of one-third of the normal working time but did not receive payment for the work done. Such workers receive food, shelter and other support as part of the household but this ‘payment in kind’ would continue whether they worked or not. Other categories include retired persons, babies and people who are unemployed. This is a broad residual category and it is not suitable for any sort of analysis.

With respect to the education sector, this study will cover three categories of the sector (see Table 2): pre-primary and primary education sub-industry; secondary education sub-industry; and tertiary education sub-industry. However, this study does not take into consideration education support services such as the non-instructional services that support educational process such as consulting, educational guidance, counseling services, educational testing evaluation services, music dancing services and organizational of student exchange programs due to the limitation of data.

| Table 2: Education Sub-Industry |
|-------------------------------|-----------------|-------------------------------|
| Section                       | Division         | Description                   |
| Education                     | Pre-primary and Primary Education | Pre-primary Education (Public) |
|                                |                  | Pre-primary Education (Private)|
|                                |                  | Primary Education (Public)    |
3.2 Methodology

This study followed extended decomposition approach by Manasse et al. (2004) where both employment and wage data are evaluated together. According to Machin (1998) and Katz and Murphy (1992), decomposing a change in an aggregate proportion into a term reflecting reallocation of employment between industries denotes trade changes and reflecting changes of proportions within industries denotes technological change. In this section, the analysis is further developed by breaking down the overall changes in the wage bill share into two components: wage premiums and employment components. Then, each of these components is split into their respective parts: within and between industries. As has been documented by Manasse et al. (2004) in the context of the wage component, two changes are expected to influence variations in wage share. These changes may be due to either an individual industry having, on average, higher paid skilled workers (within changes \(W_{Wi} \)) and on contrary, it may be due to the fact that average wages have grown more rapidly in those industries paying relative higher wages across all skill groups (between changes \(W_{Bet} \)).

With the employment component, the skilled employment share comes from two separate factors: either an individual industry has, on average, become more or less skill-intensive (the within-industry effect \(E_{Wi} \)), or employment has shifted towards industries that are relatively intensive in terms of skilled workers (the between-industry effect \(E_{Bet} \)). Thus, this analysis provides us with direct information about how movements in employment and wage premium components affect relative demand for occupation.

To discuss this issue, let industries in the sample be indexed by superscript \(i = 1, \ldots, I\), and \(P_i\) and \(T\) denotes professional workers, and technical workers respectively. Using the decomposition approach described earlier, the change in the wage bill going to each group can be classified into between-industry and within-industry components (in this case for skilled workers) as follows:

\[
\Delta \left( \frac{W_{B_i}}{W_B} \right) = \Delta \sum_i \left( \frac{W_{P_i}E_{P_i}}{WE} \right)
\]

\[
\Delta \sum_i \left( \frac{W_{P_i}E_{P_i}}{WE} \right) = \sum_{i=1}^{I} \left[ \Delta \left( \frac{W_{P_i}}{W} \right) \left( \frac{E_{P_i}}{E} \right) + \Delta \left( \frac{E_{P_i}}{E} \right) \left( \frac{W_{P_i}}{W} \right) \right] \quad (W_{tot}) \quad (E_{tot})
\]

(Equation 1)

Where, \( \Delta \) denotes time difference, and the upper bar denotes average over time. \( WB \) is the wage bill, \( E_{P_i} \) and \( W_{P_i} \) denote professional employment and wage in industry \(i\); employment in the industry...
is $E_i = E_{iP} + E_{iP}$. Total employment is $E = \sum_i E_i$ and the total professional employment is $E_P = \sum_i E_{iP}$. The average wage in an industry is defined as $W_i = (W_{iP}E_{iP} + W_{iN}E_{iN})/(E_{iP} + E_{iN}) = (WB_i)/(E_i)$. The professional worker’s wage is defined as $W_{iP} = (W_{iP}E_{iP})/(E_{iP}) = (WB_{iP})/(E_{iP})$. Finally, let $W = \sum_i W_i E_i / \sum_i E_i = WB / E$. The first term in the squared brackets $\sum_{i=1}^I \Delta \left( \frac{W_{iP}E_{iP}}{W} \right) \left( \frac{E_{iP}}{E} \right)$ in Equation 1 represents the sum of changes in wage premia, weighted by average skilled employment shares. The first term is called $W_{tot}$ measuring total wage component. In the context of the wage component, there are two changes that are expected to influence the increase in wage premia. This increase may be due either to individual firms having, on average, paid higher skill premia (within-firm changes or $W_{wit}$), or to the fact that average wages have grown more rapidly in firms paying relatively higher premia (between-industry effect $W_{bet}$). The weighted wage component of the changes in the professional wage bill share can be decomposed as follows:

$$\sum_{i=1}^I \Delta \left( \frac{W_{iP}E_{iP}}{W} \right) \left( \frac{E_{iP}}{E} \right) = \sum_{i=1}^I \left[ (\Delta R_i)D_{iP} + (\Delta D_{iP})R_i \right] \left( \frac{E_{iP}}{E} \right) \tag{Equation 2}$$

where $D_{iP} = W_{iP} / W_i$ is the wage differential paid by industry $i$, and $R_i = W_i / W$ is the average wage paid by industry $i$ to the average wage rate. The first term in squared brackets in Equation 2 is the part that can be attributed to the change in each industry’s wage differential $D_{iP}$, keeping constant the industry’s relative wage, $R_i$. We call this the wage within-industry’s component ($W_{wit}$). A positive value of the within-industry component suggests that industries have paid larger premia on average. On the other hand, the between-industries component ($W_{bet}$) accounts for the variation in each industry’s average rate. A positive value of ($W_{bet}$) shows that wages have risen faster in industries that pay higher wage premia.

The second term $\sum_{i=1}^I \left[ \Delta \left( \frac{E_{iP}}{E} \right) \left( \frac{W_{iP}}{W} \right) \right]$ in Equation 2 labeled ($E_{tot}$), measures the total employment component effect. This effect represents the sum of changes in the professional employment share weighted by the average wage premia. In the employment component, the rise in professional employment share comes from two separate factors: either individual industry has, on average, become more skill-intensive (within-industries effect-$E_{wit}$), or employment has shifted towards industries that are relatively intensive in terms of professional workers (between-industries effect-$E_{bet}$). The employment component ($E_{tot}$), can thus be written as follows:
where $P_{Si} = E_{Si} / E_i$ is the proportion of professional workers in industries $i$'s employment and $C_i = E_i / E$ is the share of the industry $i$ in total employment. In summary, the purpose of this section is to identify in detail the factors that shift labour demand. In this section, the changes in trade patterns and in technology are explored on how those changes affect relative wages and employment, in contrast to the decomposition approach before this where only causes of changes in skill structure are shown whether the effect is from trade or technological change. Manasse et al. (2004) conducted the analysis based on the establishment-level survey on pay and labour conditions collected by Federmeccanica, the national association of Italian private metal-mechanical firms. They aggregated the establishment-level data up to firm-level, given that wages disaggregated by employment class were only available at firm level. They found that the changes of technological change and trade seemed to largely offset each other. Technological change was found to raise the relative demand for unskilled labour within firms and on the other hand, trade reduced the relative demand for skills while employment shifted towards firms producing unskilled-intensive goods by offsetting the changes of technology upon factor proportion and wage shares.

4. Result and Discussion

The motivation of this analysis can be divided into three rationales. First, there is a need to investigate the demand for skill propositions in three categories of sub-sector in education sector. Secondly, there is a need to classify which of the effects of skill proposition are dominant to technological change or trade; and finally, the changes of skill proposition are measured to determine if it derives from employment effects or wage effects. Hence, these analyses will help to determine the factors that affect the changes in demand of skills proportion in education sector.

Table 3 shows that the demand for workers in the education sector is slanted towards the requirement of professional workers. The demand for professional workers in education sector increase 6.3 percent during period of study. The main contributing factor leading to this increase is due to the growth in tertiary education sub-sectors which accounted for 2.7 percent as compared to 2.5 percent in the primary education. The demand for professional workers in secondary sub-sectors can still be considered relatively small. Interesting to note that, this trend is parallel to the current development in the education sector where the increase in the demand for professional workers in tertiary education sub sector is closely linked to Education Development Master Plan 2001/2010. It is clearly stated in the Education Development 2001-2010, that in order to meet the increasing demand for tertiary education levels especially in critical field, more universities and higher learning institutions are established. For instance, in technological field, two colleges were upgrade to university level as in the case of Kolej University Sains dan Teknologi Malaysia and Kolej Universiti Teknologi Tun Hussein Onn which are now known as Univeristi Sains dan Teknology Malaysia (UTeM) and Univeristi Teknologi Tun Hussein Onn (KUITTHO) respectively. Another observable trend during the period of this study, the number of public
universities also increases to 20 by 2007. Eight out of twenty of these universities were established during the years 2000s. With the expanded capacity, the demand for professional workers at tertiary levels of education automatically increased.
Table 3: The Aggregate Change in Skill Proportion over the Period 2002-2007 of Education Industry

<table>
<thead>
<tr>
<th>Groups of Workers</th>
<th>Industries</th>
<th>Wage Structure</th>
<th>Employment Structure</th>
<th>Overall</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Total</td>
<td>Within</td>
<td>Between</td>
</tr>
<tr>
<td>Professional</td>
<td>Primary Education</td>
<td>0.013083</td>
<td>0.012277</td>
<td>0.000806</td>
</tr>
<tr>
<td></td>
<td>Secondary Education</td>
<td>0.0000877</td>
<td>0.001451</td>
<td>-0.00136</td>
</tr>
<tr>
<td></td>
<td>Tertiary Education</td>
<td>0.000945</td>
<td>0.000898</td>
<td>0.0000462</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>0.014116</td>
<td>0.014626</td>
<td>-0.00051</td>
</tr>
<tr>
<td>Technical</td>
<td>Primary Education</td>
<td>0.042807</td>
<td>0.028237</td>
<td>0.01457</td>
</tr>
<tr>
<td></td>
<td>Secondary Education</td>
<td>-0.00328</td>
<td>-0.000025</td>
<td>-0.00325</td>
</tr>
<tr>
<td></td>
<td>Tertiary Education</td>
<td>-0.00206</td>
<td>-0.00203</td>
<td>-0.000031</td>
</tr>
<tr>
<td></td>
<td>Total</td>
<td>0.037467</td>
<td>0.026182</td>
<td>0.011289</td>
</tr>
</tbody>
</table>
The demand for professional workers in the primary education sub-sector also rises as a result of the increasing number of programmes at that level. During the sample period, the demand for professional workers was increased in primary education sub-sector. This factor was due to increasing in programmes at primary levels. In line with the thrusts of the Education Development 2001-2010, human resource development programmes continued to give priority to pre and primary education levels by including children with special needs education for example children with Dyslexia and Down Syndrome. Apart from this, there are other programmes drawn to suit the culturally sensitive population such as programs to motivate children of Malaysia’s Orang Asli and other indigenous communities to enroll and complete their primary education. One of the initiative under this programmes is organized by the Ministry of Education (MoE) and the United Nations Children’s Funds (UNICEF) through remedial programs of story telling techniques in the classroom and the use of story books to capture the imagination of close to 6000 Orang Asli children. The ultimate aim of these programmes is to encourage reading habits and improve writing skills. According to MoE, an estimated 14 percent of Orang Asli children of primary school age do not attend school and more than half drop out before reaching year 6 of primary education. Hence, the implementation of these programmes is needed to stimulate and ensure the sustainable growth in the development of human capital. Without special and focused attention, these children are likely to be trapped and forgotten in their childhood world of negligence and violence, and the possibility of being lured by unscrupulous adults into gang, drug peddling and sex work. Needless to say, all these intricate programmes require special talent, experienced and professional workers.

For instance, during the period 2004 to 2005, the number of teachers with degree levels of qualification increased to 15.7 percent while non-graduate teachers decrease by 54.6 percent (Midterm Review 2001-2006). English as the medium of instruction in schools was implemented in 2003 for mathematics and science subjects. These teachers were supplied with computers and computer aided teaching tools to increase their competency and quality of teaching. These facts are evidence of why there exists a strong demand for professional workers in primary education sub-sector during the period of this study.

Another interesting finding in this study is the dominance of technological changes which is apparently noticeable in the current situation in Malaysia. The use of information technology as a catalyst of technological change is widespread even at primary level education sub-sector through the implementation of the smart school pilot project in 87 selected schools. In 2001, the computer infrastructure project was launched to widen the coverage of computer aided teaching and learning and as a result, 29 percent of schools in Malaysia has internet connection installed by the end of the introduction year. At tertiary education sub-sector, four new universities were established in year 2000 to facilitate the teaching and learning of critical field in science and technology, engineering and related areas with the hope to stimulate innovation. These universities are University Tun Hussein Onn Malaysia (UTHM), Universiti Teknikal Malaysia Melaka (UteM), University Malaysia Pahang (UMP) and University Malaysia Perlis (UNIMAP).

The changes in skill proportion in education sector as presented in Table 3 also shows that such transformation is lead by changes in employment structure. Nevertheless, these changes are still considered as balanced changes when the 4 percent change in employment structure is compared to 1 percent change in wage structure. This result illustrates that employment structure and wage structure
is rising steadily during the sample period. Rising demand of employment in professional workers in the education sector is driven by the changes in positive shocks of technological change and the effects of falling real wages in other sectors.

If comparison is to be made with other sectors, the education sector would be the one which shows a unique increasing trend in employment structure as well as in real wage. As shown in Table 3 the changes in employment structure of professional workers show an increase of 202 percent whilst the changes in real wage increase to 208 percent. Looking from real wage perspective, these results indicate that the pattern of employment and wage structure are quite balanced in the education sector. This situation is lead by the involvement of private enterprises in education sector which put a healthy pressure on the increasing trend of the real wage. During the period of this study, it was observable that the number of private enterprises participating in the higher education sector grew larger to converge with the need of increasing the number of higher education learners. Three private universities were established, namely, University Tunku Abdul Rahman, University Teknikal Kuala Lumpur and Open University. Moreover, most of the cases of imbalance in the labour market between employment and wage structure are due to wage inequality. Wage inequality happened because of the flexibility in labour market and the influx of foreign workers from other countries. In Malaysia the involvement of foreign workers in the education sector only occurs at expatriate levels. This situation has prevented real wage from declining in the education sector.

Table 3 also shows the demand for technical and associate professionals workers in education sector. The overall trend shows that the demand for technical and associates profesional workers decreased by 5 percent during the period of study. The main contributor for this change is led by the decreasing demand for technical and associates profesional workers at primary education sub-sector followed by tertiary education sub-sector. This situation is attributed by the nature of the work itself. At primary education sub-sector, the number of technicians and associate professionals are decreasing because with the positive shocks of technological change, we can easily solve our problem using self manuals and guidance from internet. Under the Education Development Master Plan 2001/2010, skills training are provided to teachers to encourage multi-tasking work and reduce the labour cost. Recalling the definitions of this type of workers, technicians and associate professionals are those performing mostly technical and related tasks related to research and the application of scientific or artistic concepts, operational methods, government or business regulations and teach at certain educational levels. Most occupations in this major group require skills at the third level. In conclusion, the changes in skill proposition in education sector are inclined towards professional workers where by these changes are congruent with the Malaysian Development plan.

5. Conclusion

This study concludes that, overall trend of skill proportion in education sector was supported by the hypothesis of skilled biased technological change (SBTC). Theoretically the hypothesis stated that the demand for labour was favour to skilled workers (in this study professional worker) and the impact of factor specific shock (within effects) is more dominant as compared to sector specific shocks (between effects). Looking at the sub contribution of each proportions, the demand for professional workers in education sector is favor to tertiary education sub sector and followed by primary education sub
sectors. The main causes of these changes were dominant by factor specific shocks (within effects). At tertiary education sub sector, employment structure is more dominant compared to wage structure. However, at primary education sub sector, wage structure is more dominant compared to employment sector. Contradictory, the demand for technical and associated professional workers was favor to primary education sub sector and employment structure was the dominant determinant.

There are several possible reasons for the observed changes in Malaysia’s labour market during the period. Transition of the economy from manufacturing to knowledge based economy was in conflict with the educational system and the development of human capital. In that Malaysia lacked the skilled workforce necessary for economic development. Initially, in the Fifth Malaysia Plan (1986-1990) it began to focus on transition to manufacturing sector and the Sixth Malaysia Plan stress on human capital development. Until these policies had an effect on the labour market the country relied on bringing in foreign labour to meet the mismatch between supply and demand.

References


