Reviews on the Job Interview Approaches in Malaysia Context

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ABSTRACT

The job interview has become a popular topic for research among scholars and is a common format employed by any stake holders, recruitment agencies, companies and institutions. It is also called an assessment to select a suitable candidate for hiring. A common instrument used for the job interview is standard interview questions or semi-structured interview questions internally or locally with the set of common objective. There were several studies conducted by scholars on employment interviews. It was found that three common areas of interest are explored in this paper: (1) comprehending what standardised interviews envisage, (2) investigating how interview concepts can be evaluated, and (3) categorise the candidate and interview components that may impact the interview procedure. It was further found that there are also three equally important factors that require moderate research focus to be incorporated: (1) constructing a general standard and value for the interview format or standard interview questions for fresh graduates and behavioural interview questions for senior positions, (2) focus on the best attributes or personal traits, and (3) reliable explanations, classification and quantification of candidate characteristics and employability skills. It is hope that these approaches can be utilized and contributes in the field of job interviews, especially in Malaysia context which prepare the young generations.

Contribution/Originality: This study documents that how the structured job interviews...
should be constructed by employers or hiring managers to interview fresh graduates.

1. Introduction

The most frequent methodology used to select applicants for jobs by stakeholders, recruitment agencies, companies and institutions globally from many perspectives, continues to be the employment interview (Wilk & Cappelli, 2003). Candidates have been known to have very positive views of the interview format over other methods of selection as they regard interviews to be impartial (Hausknecht, Day, & Thomas, 2004). The interview method is also the preference of hiring managers, human resource officers or other department heads (Topor, Colarelli, & Han, 2007). In fact, from the viewpoint of the candidate, selection for an employment interview is crucial to being successful in job hunting.

Huffcutt and Arthur (1994, p. 12) noted that there was still intense interest for research in the employment interview concept and strikingly various meta-analyses have shown that standardised interview questions can elicit comparatively elevated levels of authenticity exclusive of the negative effect normally associated with cognitive skills tests. Although numerous research studies have been carried out on the subject of job interviews either in Malaysian or internationally (Zakaria, Mohamed Zainal, & Mohd Nasurdin, 2011; Yoong, Don, Z. M. & Foroutan, 2017; Zainuddin, Pillai, Dumanig & Phillip, 2019; Tanius, Johari, Yulia, Heng, & Hanim, 2019; Singh & Raja Harun, 2020; Suarta & Suwintana, 2020; Udin, 2021; Scott & Willison, 2021). The present studies indicate that much more research is needed to explore employment interviews further. Posthuma, Morgeson and Campion (2002) noted that Over 100 new research papers on the subject of job interviews have been published in the six years which focused on literature related to employment interview. However, the recent studies in recent years, studies conducted by Singh and Raja Harun (2020), Suarta and Suwintana (2020), Udin (2021), Scott and Willison (2021) explained that the employment interview structured questions should be revised which will be deliberated more in this paper.

1.1. Achieving Goals of Interview and What Components Systematise Soundness of Interviewer Decisions?

Various measures were undertaken to ascertain the appropriate studies on job interviews that were published in the years achieve the objectives of this research which can be found in various research databases. However, from year 2002 it was found that the published articles were found in the references. Lastly, the reference segments of all publications were scrutinized for further articles that were relevant. As a result of this search, it was established that investigators focused primarily on the interview and interviewer implicitly, endeavouring to comprehend how additions to the configuration of the interview procedures determine the quality and authenticity of decisions made by the interviewer. And also, the fundamental concepts evaluated within the confines of the job interview. The latest investigations have also delved into the personalities and actions of candidates and interviewers resulting from job interviews, and it has been concluded that interviews are generally social interlocutions between interviewer and interviewee. The present document is structured focusing on the concepts of authenticity, plausibility and the constructs extent within a societal structure.
An important discovery that was made in research on interviews, established that interviewer decisions founded on non-directive interviews are less reliable on job achievement compared to prearranged interviews, and many quantifiable and exploratory analyses of the interview studies indicate that the addition of organisation to the interview format can augment the authenticity and plausibility of the evaluation process of the interviewer (Huffcutt & Arthur, 1994). Currently, there continues to be a search for elucidation and further clarity on how structured job interviews impact criterion-related justification.

Comparable results were obtained in the investigation done Sapaat, Mustapha, Ahmad, Chamili and Muhamad (2011) that they speculated that unplanned interviews are less credible for estimating job ability in contrast with prepared interviews, for the reason that planned interview evaluations carry greater reliability. This theory received mixed reaction: when job execution scores were compiled solely for research reasons, validity disparities accounted for authenticity variations: nevertheless, when ratings were given for work performance in the area of administration and research, variations in trustworthiness was not shown to explain for the disparities in credibility. More studies are needed to analyses these diverse results. It is conceivable that a more thorough analysis on interview formats and frameworks will throw some light on criterion-related variations.

While focusing on interview design has yielded pointers about interview dependability and plausibility, some researchers have investigated “prepared interviews” generally, while focusing on circumstantial and demeanor depiction interviews. Huffcutt and Arthur (1994) established that the form of justification of the research plan mitigated the benchmark-related rationality of circumstantial and demeanor depiction interviews by employing meta-analytic method high credible valuations were generally presented in simultaneous investigations which contrasted with analytical research covering both interview designs. Dissecting why this moderator outcome arises was undertaken with additional research. Sussmann and Robertson (1986) established that a crucial statistical aspect inhibiting analytical legitimacy was if the specific method being researched was employed to formulate appointment decisions, for instance, coding research for other related aspects employed to ascertain if the interview tally was considered to make the appointment decision, could demonstrate to be practical.

Employment complications, which have also been studied as a feasible arbiter, have resulted in arriving at a number of contrasting results. Scott and Willison (2021) concluded that there was no difficulty being an interviewer, while Hausknecht, Day and Thomas’s (2004) meta-analysis concluded that employment complication was an arbitrator of the rationality for circumstantial interviews, with a lower estimate for highly intricate employments. Similar conclusions were not obtained in competency based interviews. They noted that noted of the low number of studies conducted in several complicated job situations.

Studies have been done on a reasonably intricate aspect of jobs, in a team-playing conduct or teamwork skills. Nevertheless, no disparities were found between circumstantial, situational and behavioural interview questions (Matthew & Nanette, 2007). To conclude, it appears fairly conceivable, that the authors took great care when they formulated and executed the two interview layouts in order to assure uniformity. This degree of correlation between the two interview formats could elucidate the
rationale for there to be a lack of difference, and also the basis for others to have discovered variations.

On the other hand, Krajewski, Goffin, McCarthy, Rothstein and Johnston (2006) noted that to validate a moderator in employment complexity past behaviour interview or interview evaluation scores presaged superiors’ achievement ranking of the executives, while analytical interviews did not achieve these interviews were not basically set up to elicit the past behaviour or past performance. However, standard interview questions were provided to interviewers to encourage relevant answers in case the candidate was not providing enough data for grading in a particular facet.

The standardised procedures of authentic research are now the direction for current analysis, for instance, circumstantial and previous conduct depiction interviews appraising the team-effort actions of masters’ scholars were both harmonised with standard performance procedures. On the other hand, only detailed interviews appreciably projected greatest accomplishment in their analysis, signifying that the two interviews may good in computing diverse achievement structures (Hunting, 2019).

To recapitulate, several investigative studies have been undertaken contrasting circumstantial and performance depiction interviews in the previous six years (Hunting, 2019; Husain, Mokhar, Ahmad, Mustapha, 2010; Imane & Zohra, 2022). There still being a number of crucial points that require scrutiny, investigation and resolution has necessitated this study being undertaken to analyse and further elucidate interview formats for fresh graduates and for senior positions. Future scholars in particular, who are earnest about developing the consistency and weight of interviewer decisions, ought to direct their attention on the disparities between situational and comportment interviews that have eluded straightforward contrasts in for instance, the methodology of interviews (e.g. probing). In addition, there should be a focus on all facets of the configuration of the interview format. Features of construction outside of normal questions and the application of behavior connected evaluation forms could influence outcomes (e.g., transcribing, team interviews, tallying of marks). In point of fact, scholars may contemplate taking a breather to make certain that they are on the same page when it comes to having mutual meaning and the wherewithal for diagnosing the extent of organisation in interviews.

1.2. Standard Interview Questions

There were considerable divisions amongst scholars in their comprehension of structured interviews as indicated by the studies that were researched. Even though elements of the interview that resulted in such deduction fluctuated, scholars occasionally designated interviews separately as unstructured or structured. Additional common terms were used to express planned interviews comprised; situational, behavioural, conventional structured, and structured situational. A few scholars focused on particular elements of construction to present validation for their conclusion of organisation. Huffcutt and Arthur (1994), Hunting (2019), Krishnan and Maniam (2021a) and Krishnan and Maniam (2021b) noted that the interviews as analogous to one of four stages of interview composition structure, see Figure 1.
According to Fiske, Cuddy and Glick (2006), there are four stages in job interviews. The first stage is where an interviewer and candidate meet and greet. They will introduce themselves and create a warmth environment. The introduction section leads to the second stage which both interviewer and candidate will build a good rapport. A formal interview session will commence in the third stage with structured standard interview questions. Each question will be answered which occurs in the fourth stage. Wiersma (2016) noted that the four stages are common in job interviews for both fresh graduates and senior positions.

McDaniel, Whetzel, Schmidt and Maurer (1994) suggested that structured interview questions are more valid than unstructured interview questions. McDaniel et al. (1994) suggested that the structured interview questions would be suitable for fresh graduates as well as for senior positions. However, unstructured interview questions can be used for senior positions to elicit more information. In line with McDaniel et al.’s (1994) view, Huffcutt (2011), Murchison (2017), Dewan (2018), Hunting (2019) and Tiaba and Nadjai (2020) noted that there is standard interview question for job interview. The commons questions are; self-introduction, what are your strengths, what are your weaknesses, why we should hire you and how do you handle problems. And, these questions can be used for fresh graduates but how do you handle problems may ask for fresh graduates but an interviewer may need to explain further. Huffcutt (2011), Murchison (2017), Dewan (2018), Hunting (2019) and Tiaba and Nadjai (2020) also noted that behavioural interview questions namely; how do you handle work pressure, conflicts, setting goals, how do you work effectively and how do you work in a team. Studies conducted by Krishnan and Maniam (2021a) and Krishnan and Maniam (2021b) reported that the four questions self-introduction, what are your strengths, what are your weaknesses and why we should hire would be more valid for fresh graduates as the structured interview questions are simple and easy to elicit answers from the candidates. They also noted that the four structured interview questions would be suitable for Malaysian contexts, especially for fresh graduates, see Figure 2.

Figure 2: Four Structured Interview Questions

| FOUR STRUCTURED INTERVIEW QUESTIONS FOR FRESH GRADUATES |
|---------------------------------------------------------|
| Question 1 - Self-Introduction                          |
| Question 2 - What are your strengths?                   |
| Question 3 - What are your weaknesses?                  |
| Question 4 - Why should we hire you?                    |
Erroneous definitions of analyses hinder advances in comprehending interview edifice, and this can occur as a consequence of disparities in labeling and variations in research. Accurate labeling of interviews in the statics analysis could be encumbered, and consequently cognizance of moderators could be restricted. Consequently, important material becomes unobtainable. It is therefore vital that a universal description be endorsed by scholars and implementers concerning interview process to enable studies to progress unencumbered. A gauge of interview format is ensuring that it is an uninterrupted and all-inclusive edifice that can be accessed by everyone as a universal barometer to explain the scale of construct in job interviews.

To enable the fabrication of a general nomenclature and evaluation of interview construction, a robust understructure is necessary. Earlier analyses verified the modalities of augmenting interview configuration and pinpointed two elements, one of which is linked to the interview's subject and the other to appraisal (Campion, Palmer & Campion, 1997). A structure was afforded where interviews could be catalogued based on five gradually ascending stages of question calibration and three constantly ascending stages of consistency of reaction assessment. According to Huffcutt (2011), these elements are normally merged into three general stages (low, medium and high). Conceivably additional classes of configuration and more refined contrasts could be evaluated to strengthen the current structure, specifically a three dimensional form of interview configuration which squares with the progression of an interview from constructing the interview, to managing it, and subsequently utilizing the data amassed. In a nutshell, (a) job-connectivity of the interview, (b) classification of the procedure, and (c) deliberate application of the information to appraise the applicant, with crucial components from each ingredient. They furthermore offered a hypothetical conversation about how including organisational components to the interview procedure could point to greater levels of interviewer consistency and authoritative verdicts, and this three-dimensional abstraction that entails including framework to the “interview format”, might present a significant means to analyse interview construction and as such requires additional research.

Campion, Palmer and Campion (1997) noted that an appraisal of these fundamentals has to be advanced after determining a general description and multifaceted construction of interview configuration. The comparative significance of elements requires be enunciating abstractly and resolving experimentally. Earlier researches stated that several constituents may carry more weight than others in establishing a computation for instance; we acknowledge that legitimacy increases when the interview format is built grounded on employment scrutiny. Similarly, validity advances when interview methodology is consistent, and reliable rating scales are utilized.

Chapman and Zweig (2005) proposed by various researchers, the assessments should manifest the degree of structure. A catalyst for creating such a rating scale through up scaling of components made available to encapsulate the nomenclature and verification of the evaluation to confirm incorporation of significant components, would be needed throughout the preliminary research. Interviews can be provided a ranking which sustains the concept of construct existing on a scale by applying such a yardstick. Besides, greater advances in our understanding and aptitude for presenting feasible proposals can be achieved through constant evaluations, which can provide scholars opportunities to investigate irregular interactions of inconstancies with structure. Explicit classifications can be created analogous to ratings for easy communication.
Arthur and Villado (2008) further noted that inclusive formulation of the different methods interviews are and could be constructed is conditional upon presentation fabric being multifaceted. Supplemental shape to an interview can employ a range of constituents, and not limited to crucial components only for amplifying only interview reliability, but also elements that are purely advantageous, conditional upon maintaining a general denotation of construction which can permit scholars to investigate. This method can provide valuable guidance for professionals who are employed in institutions that adopt a “satisfying” in contrast with the augmenting outlook concerning selection study. Therefore scholars and professionals should start developing a general dimensional form of interview format and also a common gauge of these components for advanced studies on job interviews. Further, all structures or areas that the interview is formulated to appraise ought to be detailed as the significance of it will become apparent presently in this study.

2. Mechanism of Structured Interviews—Are the findings benefitted?

Scholars have continued researching to further improve the structured interviews and finding reliability of the structured interviews

2.1. Performance based evaluation guidelines

Campion, Palmer and Campion (1997) explained that the setting up of a typical system of assessment has been achieved via a crucial component of the interview construction. The import of this feature of interview framework covering multiple interview arrangements have been acknowledged in various research papers over the last six years. The usage of performance based rating scales (vs. typical rankings with assessment support) and utilizing employment specialists as interviewers (vs. candidates) was studied applying specific interview questions. Maurer’s (2002) research revealed facts indicating that subject specialists and candidates ranked videotaped interviews with more precision when applying performance centered rankings, compared to applying the typical configuration. There were no distinctions found in job specialisation.

An earlier investigation by Klehe and Latham (2006) has underlined the requirement of a rating scale for performance-based interviews. Specific and performance depiction interviews were formulated in order to evaluate teamwork if performance corresponded with colleagues’ team-playing rating. Further, Day and Carroll (2003) noted that specific and performance-based interviews both envisioned interviewees’ GPA when marking guidebooks were made available Gibb and Taylor (2003), additionally reported that phone interviews where interviewer utilized description-based scoring methods for circumstantial and previous performance questions resulted in superior benchmark-associated authenticity with overseers’ achievement scores (and no modulating impact of interviewee past job knowledge. In general, it has established that organizing the grading system applying fixed scoring scales for puzzle interview questions yielded satisfactory inter-rater consistencies.

2.2. Note-taking

Middendorf and Macan (2002) have explained that interviewer recording or writing down notes is another element of managing the interview procedure, which has been examined for the past six years. There still exists some uncertainty regarding the degree
to which interviewers make notations or are directed to do so during an interview as researchers only rarely indicate if interviewers in their research made notations (Klehe & Latham, 2006). Making notes is not essentially for enhancing the correctness of interviewer decisions but may be required for recollection and legalities (Middendorf & Macan, 2002). Though taking notes can elevate the intellectual requirements put on interviewers, these results have not been broadened to circumstances where interviewers truly perform the interview (which could additionally burden the interviewer intellectually); for example, video recorded interviews. In fact, the impression of jotting down the notations which associated with and increase the informative interview by the interviewer may depends on the interviewer's ability and competence in job interviews.

2.3. Panel interviews

Interviews which conduct in group, board interviews, and team interviews all refer to interviews where more than one interviewer sit together to interview a candidate and incorporate their scores and come up with a general rating. Klehe and Latham (2006) maintained that personnel managers normally hold positive views of group interviews, particularly those with previous knowledge conducting interviews. Furthermore, board interviews are an additional way of including form, and likely to produce better score consistency and legitimacy. Although a different research done specially on group interviews noted that the previous observations were contradictory and questionable and inconstancies in presentation standards applied to assess the analytical soundness of team interviews is one factor for the uncertainty (Dixon, Wang, Calvin, Dineen, & Tomlinson, 2002).

Buckley, Jackson, Bolino, Veres, and Field (2007), various studies are being carried out to investigate a multitude of subjects concerning board interviews. Relational demography or individual level differences of the interview board with emphasis to ethnicity, and its impact on interview ratings, has been the focus of a few of the investigations. Earlier investigations pointed to ethnic structure of interview panels influencing decisions that were in accordance to attraction some individuals with the characteristic. In general, the person who conducts an interview and gives the evaluation feedback may reflect ethnic slant and variations between boards based on ethnic makeup of the board, but the impact was considered insignificant. Barring this limitation, it can be considered as significant to account for the ethnicity of both interviewer and interviewee, as well as that of other members of the panel.

Norms-linked effectiveness differed significantly with both interview boards as well as sole interviewers in all measures, which is consistent with earlier research indicating divergence in interviewer authenticity. Almost all of the differences for several of the viabilities could be because of statistical consequences. Studying the personal distinctions between graders in panel interviews could function as an important tool for greater comprehension of group interview dependability and legitimacy. The process by which the scorings of board interviewers are correlated (e.g., compromise, numerical) could be of significance as well (Dipboye, Gaugler, Hayes & Parker, 2001; Van Iddekinge, Sager, Burnfield and Heffner, 2006).

Currently, several study conclusions indicate that team interviews could be vital for the reason that they may be regarded as fair. Extensive research of the social dynamism and team decision-making procedures that are likely found in panel interviews offer great
possibilities for future study, for instance, Dipboye et al. (2001) proposed that some individuals of a panel interview could be involved in politics and competition for power, which could influence their judgment.

3. Why are structured interviews generally not favoured by interviewers?

Reviews indicate that administrators, personnel managers, and companies seldom utilize them even though there is support indicating that interviews having elevated levels of construction can be compelling indicators. Conceptualizing interview organization is seen as an ongoing inconsistency with different scales alongside two aspects, and most personnel experts acknowledge utilising interviews with some measure of formulation. Interviewers had verified the subjects in advance (i.e., modest rate of question standardization) and ranked interviewees on various verified criterion (i.e., average amount of response scoring) during interviews. It is still yet unclear the extent to which investigations done thus far designated as applying organised interviews are in close affinity with average planned interviews (Lievens & De Paepe, 2004).

Further, Lievensand and De Paepe (2004) pointed that the use of organisational components for job interviews may be influenced by various procedures. Interviewers’ apprehensions regarding (i) how the interview has been conducted (ii) interactions between an interviewer and a candidate (iii) restrictions with interviews. Lastly there is the preference for maintenance and personnel managers to use satisfactory instead of augmenting recruitment procedures. As a result, a number of issues such as structural elements, example; management environment) as well as interviewer aspects (e.g., familiarity with organisation, drive) must be acknowledged in forthcoming evaluation of interview effectiveness and substance for a theoretical construct of aspects influencing interviewers’ use of highly structured interviews).

Summing up, the function of likely moderators and the impact of distinctly structured interviews on improving the consistency and legitimacy of interviewer decisions have been elaborated in the earlier investigations. Contrasts between performance and conditional interview settings have also revealed facts as to reasons interviews could reveal job behavior. Still the justifications for planned interviews having greater predictability and reliability than normal interview settings still need to be irrefutably proven. Significantly, knowledge of the measures of consistency and legitimacy advantages provided by distinctly structured interviews has been to explore the aspects that are genuinely factored in job interviews, and to investigate if it is possible to measure other, better behavior-related constructions.

3.1. Evidence based legitimacy in job interview structure.

Hausknecht, Day, and Thomas’s (2004) study reported that ascertain the structures quantified in the interview with principally meta-analytic perspectives, and these examinations have utilized current recruitment interviews to interpret which latent structures these interviews compute. Investigations to establish the variables presumed to be evaluated in various forms of interviews have been conducted in interview questions. Many conceptions have been investigated inclusive of instinctual capacity and the Big Five behavioral elements.
4. Do interviews quantify candidate intellectual prowess?

According to Hausknecht, Day, and Thomas (2004), earlier research studies revealed that meta-analyses have investigated if interviews rate intellectual capacity, and the possibility for interviews to describe further deviations besides intellectual capacity. A different research carried out a meta-analysis that (a) comprised newer investigations, (b) eliminated information from examples where interviewers could have accessed cognitive test results, and (c) attended to precise scope limitation concerns. Connections between interviews and intellectual abilities which reckoned were reported. However, the analysis was not signified. The basic interview was based on the questions or these and it was associated accordingly, further, interview-cognitive exam relationship expanded as unverified criterion-connected authenticity of interviews increased, and employment difficulties lessoned.

The interview could an important addition to cognitive assessments for managers. The rationality was based on the numbers of interview which involved statistics and determined the structure of interview. This, it may pertinent to statistics in evaluating the structure of the interview. Subsequently, investigators need to explain in later research the structures gauged in their interviews conform to such addition. Evidently, an interview can be constructed to rate candidate cognitive capacity (even though the interview might not inevitably be the foremost process for evaluating cognitive capability).

5. Do interviews evaluate candidate persona?

Huffcutt, Conway, Roth and Stone (2001) announced that the two very commonly assessed structures in the interview investigations that they evaluated were character attributes and social aptitude. Interviewers appear to be applying the interview construct to interpret candidates’ individual attributes. Nonetheless, as this review has observed, class and measure of interview composition appear to abate this correlation. Roth, Van Iddekinge, Huffcutt, Eidson, and Schmit (2005) investigation of persona overload was undertaken in a circumstantial interview and a deportment interview. No association with self-report Big Five-character components was recognised for the interview ratings in their examination. Consequently, the degree to which interviews unwittingly evaluate a candidate’ character is apparently dependent on the degree to which social skill is low-key or permitted to manifest via the interview procedure.

6. Can interviews be structured to evaluate character deliberately?

It was specifically designed a character-centered interview to determine the characteristics of the candidates mainly on customer service sectors. Interviewers and candidates finished the matching component measurements of the updated on the personality after teams of two professional interviewers handled each simulated interview. Some encouraging structure-associated authenticity corroboration for the behavior structures the job interview was intended to measure were disclosed by way of a validation aspect analysis and a multitrait-multimethod mode (Van Iddekinge et al., 2006).

Van Iddekinge et al. (2006) also used various elements of interview construct in advancing and applying their character-related interviews. Panel scorers appraised each aspect promptly following the interviewee’s response employing a behavioural rating
scale specially developed for every question as well as devising job interview standard questions. Each question has its own significance. This attracts the attention of an interviewer to elicit more information from candidates. If these conclusions become acceptable to other job scenarios where particular facets of character are pertinent and are applicable to authentic job conditions, than further study is required to investigate the conclusions.

In line with Van Iddekinge et al. (2006), Haaland and Christiansen (2002) noted that applying trait activation theory could manifest to be a useful route to take, as studies examining the structural soundness of rating centers have found. Additionally, Haaland and Christiansen (2002) pointed that appraising different character structures is vital to determine the efficacy of applying the two processes (i.e., character-related interviews vs. paper-and-pencil personality inventories). Focusing from a realistic outlook, it is imperative to ensure if any extra predictive validity of character-related interviews offset the price of advancing, authenticating and managing a character-centered interview versus the costs for a paper-and-pencil measure.

Character-related organised interview and paper-and-pencil inventory, response inflation were likewise evaluated (i.e., directions to answer like a job candidate vs. integrity). A little attention has been amplified in job interviews. Nevertheless, directions to reply as a job candidate affected the fundamental construct of the character decisions. Comprehending the causes of variations in response inflation of structures by layouts needs further research. Lievens and De Paepe (2002) have chronicled that a big number of candidates reported being deceitful in employment interviews from the candidates’ angle. It is possible that different dimensions of construct moderate the degree of candidate deceit. Investigation of hypothetical correlations between interview construct elements and their impact on interviewee deceit should be researched in upcoming years. Performance linked scoring sheets could assist interviewers concentrate on pertinent actions from the interviewer's perception. Interviewers’ personal disagreements could also impact interviews. In the behaviour evaluation documentation, the evaluation on the characters namely; meticulousness and affability envisaged higher ratings. Perhaps, more research should be conducted to determine findings based on the interviewer’s decision.

7. Do interviews rate applicant inefficacious attributes?

There was study conducted by Blackman and Funder (2002) and it was suggested that in the interview, sincerity or inefficacious attributes can be assessed. Further, it was suggested that there are two investigations established a median comparison between oneself and interviewer as the score showed of .27 using their rate of obvious probity, SPI such as the Substance abuse, production loss, and interpersonal problems inventory. In their private rating, elevated average comparisons between self-scoring and interviewer appraisal was also established in their normal and informal interviews as opposed to the constructed state. Blackman and Funder (2002) and claimed to evaluate “self-interviewer agreement” along processing connections between rankings. Relationships show in the most establishes a system of responding; even an accurate relationship is not inevitably confirmation of accord. Therefore, their contention that results from their research should enable lay persons and employers alike to take a little consolation in the knowledge that it is viable in a 10-min interview to evaluate a person’s honesty attributes with high precision is untimely and prospectively imprecise. Further studies utilizing more precise methods are desirable to warrant such assertions.
8. What other structures have been reviewed that interviews might evaluate?

There was another investigation by Salgado and Moscoso (2002) investigated the interrelationships among job interviews among the five elements; career comprehension, career skills, circumstances awareness, average value, and cognitive and behavioral skills as well as examining intellectual capacity and the five elements in their research. Inclinational inconsistencies hypothetically important to organizational citizenship performance, such as compassion and constructive concern had significant association with interview ratings.

Cliffordson (2002) additionally noted that interviewers can evaluate candidate affinity in interviews for responsible vocations. Correspondence of interviewer scores with applicant self-report ratings from paper-and-pencil tests failed to demonstrate the evidence in connecting among the interviews and three elements appeared to assess using a multitrait-multi method methodology.

9. What structures should job interviews compute?

Ployhart (2006) noted that currently, much research has been focused on exploring through meta-analysis the indiscernible structures that could be rated in all interviews occasionally; despite the precise structures the interview could have been formulated to rate (analyses have not reliably specified the interview frameworks assessed). This field may profit from a modification in investigation from inquiries focused on interview procedure to expanding independent investigations as exploration endeavors stay focused on examining the structure-related soundness of interviews.

In line with Ployhart (2006), Posthuma, Morgeson and Campion (2002) explained that the modification will entail a basic shift away from meta-analyses that mainly report on findings. More investigations to identify the structures that are measurable and those that are ideally suited to be evaluated in job interviews are required. Meanwhile, Arthur and Villado (2008) mentioned that it is vital that investigators support the contrast between forecast form and forecast process, principally when formulating contrasts covering interview analyses when studying the structure-related strength of interviews. The job employment interview is one of the procedures of assessment, despite it being referred to as structured, unstructured, conventional, behavioural, or situational, where a person who conducts an interview measure candidate behaviour or concepts.

Chapman and Zweig (2005) noted that the measuring of precise structures which may deliver significant outcomes for interview consistency and authenticity, there should be a reallocation of spotlight away from what interviews could or should evaluate, to upgrading interview structures. The interview structures and questions can be expanded to measure these specific forms. Nonetheless prior to this, it is probable making use of what is recognised about progressing psychometrically reliable actions that job interview should be aligned with the structures of importance founded on employment studies on the language competence and any job interview frameworks. For builders of interviews not adopting this method, such an approach may attest to be very vital in the pursuit for structure-related viability confirmation of job interviews.

Associated with Chapman and Zweig's (2005) view, Krajewski at al. (2006) noted that the degree to which they use clarification questions and queries, interviewers on their own may feel the necessity to pose additional questions per construct. The six
managerial elements namely; organisation design and training, leadership alignment, change impact and readiness, stakeholder engagement, communication skills which were allowed to use by interviewers in asking question during the job interviews. Consequently, further research needs to take up the degree to which further questions and different trial improvement processes demonstrate to be valuable for interview structure determination.

As noted by Klehe and Latham (2006), investigators have delved into interview clarity as an acceptable solution to less desirable and poorly structure-related cogency on a connected note, but in a separate course. Boosting the prospects of their answers being essentially relevant to the implied structures may be achieved by briefing candidates in advance the components they could be appraised on in the interview session. Candidates in straightforward interviews obtained higher ratings than applicants in nebulous circumstances.

Further original, personal investigation methods should be evaluated as only partial structure-related credibility authentication is presently available for job interviews. Several institutions, for example, have pinpointed proficiencies needed of all staff in their group and fashioned interview questions to measure personal skills. In scientist–practitioner partnership, these institutional records may be referenced to examine the structure-related authenticity verification of the interview process by capability.

10. Candidate facets and traits

Many studies on a number of candidate facets and traits such as candidate background on interviewer decisions have been undertaken in the preceding six years. Posthuma et al. (2002) announced that there were minor and variable outcomes on decisions covering the different statistical characteristics. Currently, there are some investigations that have been evaluated and analyzed equally for frank and more restrained outcomes of gender, ethnicity, and age and have usually derived outcomes compatible with earlier conclusions. In the previous six years, the problems of candidate impression management and phony performance have attracted wide interest in the academic field. Preparing candidates for interviews and the impact of apprehension on candidate interview execution are other studies embraced.

11. How do candidate demographic characteristics impact interviewer decisions? Gender and ethnic background

Suarta and Suwintana (2020) found that the impact of genuine demographic resemblance between two parties (interviewer and interviewee/candidate) either a male or a female in assessing an individual’s background during the face-to-face interview in a pioneering application of hierarchical linear modeling (HLM). HLM aids such as grouping of candidates within interviewers, without casting off or standardizing figures owing to the interviewers ordinarily handling numerous interviews for a stated job vacancy. No substantiation of comparable scoring outcome or interviewer gender or ethnic disparities in interview scores was established.

Frazer and Wiersma’s (2001) study found that ramifications in connection with soft prejudice has been established in new studies, for example there was an interview between two individuals from two different countries may lacked of responses during the interview. Frazer and Wiersma’s (2001) finding is similar Purkiss, Segrest, Perrewe,
Gillespie, Mayes and Ferris (2006) investigated implied partiality, in which candidates with a Hispanic name but no inflection were rated higher than candidates bearing ethnic name and resulting intonation obtained the lowest interviewer ratings. Purkiss et al.’s (2006) finding is associated by the study of Jussim, Coleman and Learch (1987) on the theory of anticipation defilement. One of the Spanish candidates attempted to talk in stressing the situation but it was not successful. Nevertheless, it contravened presumptions, thus leading to the candidate being perceived more favourably.

Earlier studies by Saks and McCarthy (2006) and Woodzicka and LaFrance (2005) found that the frank consequences of bias, principally on the questions interviewers pose in the interview and the upshot of gender questions in employment interviews have been reviewed in two works. From the standpoint of interviewer and candidate, the interviewer who is male presumed that the female candidate is aggraded towards them. When analyzed by external evaluators, both investigations established that female candidate interview achievement was influenced by male interviewer actions. These assessments are more specific to conditions where interviewers were not provided with prearranged, employment-related questions and performance-based evaluation sheets. These investigations also reveal the necessity for increased interview construct and enhanced preparation of interviewers on legal issues and question appropriateness while interviewing candidates.

Becton, Field, Giles, and Jones-Farmer (2008) explained that the importance of the institutional framework too needs to be contemplated in connection with impartiality, for instance, when most of the high-level managerial posts were held by African-Americans in one institution, different nation interviewees for promotion sensed a specific interview had greater job connection than White candidates.

11.1. Age

Based on Morgeson, Reider, Campion, and Bull (2008), the role of candidate age on job interview practice and effects have been studied as well. Generally, though age related patterns have been found, both laboratory and field investigations provide support that there are additional candidate dispositions that factor into interviewer assessments and appointment proposals that surpass the age factor.

Further, McKay and Davis (2008) noted that a great deal of the current research, with a few omissions, on the consequences of diverse candidate demographic distinctiveness, has been performed in minimally constructed interview conditions. Evidently this study is of importance but prospective studies ought to investigate implicit bias outcomes on interviewer decisions in interviews with stronger levels of construct. It is also crucial for investigators to scrutinize the outcomes of interviewer deduced rather than actual correspondence to candidates. Also, other arrangements such as sex, race and infirmity and added investigations of severely discredited candidates would be of value.

11.2. Candidates with infirmities

Reilly (2006) illustrated that ample studies done on candidates with handicaps in the job interview have focused on applicants who presently are disabled. Earlier studies enlarged investigations to include candidates with a previous “record “of an infirmity by including this data in their research. Generally, applicants with no infirmities have better prospects to be recruited than applicants with a previous record of depression,
substance abuse or other undesirable issues. No important contrasts were established between applicants who formally had cancer and the other three stipulations on hiring procedures. Further investigations are deemed necessary to verify these findings. Interviewers’ ruminations of whether candidates were faulted for their infirmities could not be ruled out, but this possible factor was not investigated.

Since researchers are aware that various infirmities can possibly restrict particular lifestyle activities, they have therefore refrained from stereotyping their conclusions. A hypothetical design established from data derived from the interview and impairment literature is required to develop this quadrant of study. Such a construct would lead to further precise study of factors related to candidates having infirmities, and eventually result in functional propositions for impaired candidates as well as interviewers (Tharshini et al., 2021).

11.3. Overweight candidates

Recruitment prejudices aimed at corpulent or heavyset candidates have been evinced in two works, although they are not covered by prevailing legal guidelines (Kutcher & Bragger, 2004). Basically, appraisals varied centered on the extent of the interview construct, with a performance rooted scoring which resulted in lesser prejudice in evaluations.

Although it has been somewhat perceived to be advantageous for candidates with handicaps, this may not hold true for fat or grossly overweight persons. Ascertaining management of the candidate’s fitness was a major issue. Poor ratings received by overweight candidates from interviewers meant less likelihood of job consideration, unless there was perception or acknowledgement by the majority of interviewers that the candidates’ bulk was manageable. These conclusions, together with the handicap investigations, reveal the significance of managing, controlling or at most evaluating the management inconsistencies in forthcoming studies.

12. What is the impact of situational candidate performance on interviewer decisions?

As mentioned earlier Posthuma et al. (2002) that investigators have mostly attended to candidate performance which could impact their interview conduct as well as candidate disposition. Further, it was noted that a remarkable hike in research on impression management tactics (IMT) compared to earlier critiques since 1989. Undeniably this impetus has not waned, with further studies since 2002.

12.1. Candidate Impression Management Tactics

Ellis, West, Ryan, and DeShon (2002) explained that the demeanor of candidates’ during interviews can dictate interviewers’ appraisal of them. Consequently, candidates will be encouraged to utilize the interview to generate a favorable impact. Laboratory and field investigations have consistently established a constructive connection between candidate impression management and interviewer ratings Nonetheless, many differences occur in the kinds of candidate impression management performance that impact interviewer ratings. The causes for such contrasts are still being researched.
As noted by Ellis et al. (2002), a few investigators concentrated primarily on performance depiction interviews and specific interviews by way of examining impression management use in different interview situations. In corresponding conclusions covering multiple investigations, candidates generally applied greater ostentation or self-fixated IMT strategies when reacting to skills-based questions, and further exaggeration or other-focused IMT. These findings demonstrate that the components of organized interviews may not perforce curtail candidate impression management performance as earlier presumed.

Kristof-Brown, Barrick and Franke (2002) voiced out that the involvement of impression management approaches in interviews has been established in more researches which examined candidate personality associated inconsistencies. A hypothetical design was used to elucidate the effects of candidate dispositions namely; behaviour and attributes on the forms of IMT applied in the interview and the resulting outcome on interviewer decisions. Higgins and Judge (2004) noted that the conclusions derived in this field have not been uniform, which allowing self-monitoring by a large number of candidates resulted in greater self-endorsement and flattery. In comparison, Peeters and Lievens (2006) indicated that when directed to present a positive interview portrayal, a greater degree of gestural IMT actions rather than low self-monitoring was applied by high self-monitors. Equally, while Kristof-Brown et al. (2002) established that more pleasant candidates exhibited greater gestural conduct such as cheerfulness and eye contact. However, Van Iddekinge et al.’s (2006) study did not exhibit.

There are various possibilities for these differing results. There is a need therefore, for further study to resolve the contradictions. Investigation of how candidate behavior attributes correlate with impression management at the component stage, should be undertaken in supplementary research as extensive behavioral features may fail to elicit certain important correlations. There is also a need for investigators to attempt to match forecasts with benchmarks at comparable ranks, for instance candidate behaviour aspects to self-endorsement against complete self-centered deportment.

Evidently, a great deal more uniformity is required as follows: (i) description, (ii) classification, and (iii) computation of impression management. Various classifications are applied covering different investigations despite the meanings for the expressions being precisely identical, thus formulating contrasts that become demanding and causing results to be perceived as ambivalent.

Different formulas were applied to evaluate IMT in interviews beyond classifying. The two main strategies were: (i) coders gauge the persistence of the performance from audio recording or video (ii) candidates self-evaluate IMT usage. Although the identical classification is utilized in the coding, diverse attitudes are frequently investigated inside that designation triggering probable confusing juxtapositions. Further, McFarland, Ryan, Sacco, and Krista (2003) applied the designation “self-centred” performance and incorporated six components namely; self-endorsement, prerogatives, improvements, surmounting impediments, reveling in reflected fame and individual stories. In line with McFarland et al. (2003), Peeters and Lievens (2006), incorporated the foremost four components from the list above in their appraisal of self-centred and Van Iddekinge, Sager, Burnfield and Heffiner (2006) also utilized the same format, but only integrated self-endorsement.
According to Van Iddekinge et al. (2006), Levashina and Campion (2006) offered a template of feigning in the job interview and an Interview Faking Behavior (IFB) scale to improve studies on feigning. Basing on the earlier study's design, pretending can comprise of: (i) material that is added, (ii) material that is discarded, and (c) material that is manufactured. A wider viewpoint of pretending, to account for dishonesty, as well as “acting, cover-up, embellishment, and so forth” (p. 1639) was advanced in the earlier research. Their template may assist in verifying and evaluating a hypothetically distinct structure and candid IM conduct although their study centres on Deceptive IMT. The association between forms of feigning and forms of impression management was investigated and could attest to be instructive.

Lipovsky (2006) carried out individual post-interview “interviews” with applicants and interviewers to create a “highly efficient appraisal” of applicant interview responses by scrutinizing the videotape of their interview separately. Applicants reported on the effect they were seeking to convey, and interviewers pinpointed the estimations they had conceived of the candidate, and this technique enabled the accruing of more knowledge about the impact, including the effectiveness of the applicant’s impression management. Forthcoming studies could include requesting applicants to specify the measure of honesty of each impact and this finding could be evaluated to the degree interviewers trusted the candidate.

An analysis of different interviewer inconstancies and their possible impact on candidate impression management and feigning could be undertaken in forthcoming studies. Ultimately, follow-up studies should examine interviewer’s potential for perceiving various phony actions applicants deploy during an interview considering that candidates may be impacted by Deceptive IMT and Honest IMT, although there are indications to imply that some interviewers face problems identifying faking and direct their attention on incorrect signs.

13. What function could nonverbal impression management conduct play?

Kristof-Brown et al. (2002) noted that even though a link between candidate self-grading of nonverbal impression management and interviewer appraisals has yet to be established as anticipated, And, it is still an essential topic for study. One of the factors for this association to have eluded investigators focus could be because the articles utilized to rate nonverbal impression management pivot nearly entirely on smiling and eye contact. Candidate nonverbal characteristics can impact interviewer scores when analysing a range of nonverbal performances such as smiling, eye contact, leaning forward and body positioning. More nonverbal dispositions pertaining to job interview interplay should be rated in later studies on impression management and pretending. Indeed, a large volume of studies on nonverbal conduct in interactions, much of which are appropriate for job interviews, are available (Kristof-Brown et al., 2002).

Furthermore, embracing methods applied in nonverbal research reports can improve the existing evaluation of smiling and eye contact as impression management actions in job interviews. The nonverbal texts have also differentiated between legitimate (Duchenne) and fake (non-Duchenne) smiling. Results indicate that in an interview, sham smiling yields lower positive ratings than candid smiling strikingly revealed that candidates are conscious that they are engaging in deceptive smiling during simulated interviews revealing the usefulness of self-reporting procedures (Woodzicka & LaFrance, 2005).
To conclude, it cannot be denied that studies on impression management characteristics in job interviews have progressed incrementally over the years. Nevertheless there is still much to comprehend in this field and many possibilities for further studies and with standard explanations, computations and classifications, investigations into impression management and feigning in job interviews can be manifestly valuable to our comprehension of candidate performance.

It is also imperative to study if some or all IMT conduct are employment-related expertise for certain positions, for instance, candidate self-centered impression management characteristics are emphatically associated with interviewer assessments when a position demands excessive levels of customer contact. Lastly, Kristof-Brown et al. (2002) noted that the basis of their conclusions, proposed “instruction on how to self-endorse oneself with the existing job seems to be rewarding to candidates” (p. 43). Studies have commenced to investigate the outcomes of imparting this type of interview training to candidates. The lessons learned thus far on this subject will be is analysed next.

14. How does tutoring and practice affect candidate interview performance?

A great deal of literature is available on job interviews which focus primarily on guiding candidates to perform well in interviews. A few of the recent publications relating to job interviews are: “Winning Job Interviews” (Powers, 2004), “Sell Yourself: Master the Job Interview Process” (Williams, 2004), and “The Perfect Interview: How to Get the Job You Really Want” (Drake, 1997). These publications among other qualities generally advocate the importance of training and tutoring applicants on the techniques of demonstrating their positive quantities of candour, which could assist them to more effectively to express their expertise, experience and other qualities they have. Actually, there appears to be some similarity between interview instruction and self-endorsement (Kristof-Brown et al., 2002). With more precise information on the candidate’s favorable attributes, interviewers may be better positioned to make informed interview judgments. Higgins and Judge (2004) propose that upcoming studies evaluate the degree to which impression management is and can be further studied.

A large extent of current studies on candidate coaching has involved particular groupings such as part-time workers, the jobless and psychiatric patients. It also embraces investigations of coaching part-time and jobless minority adults and instructing Native North Americans. Not many investigations have measured the effects of candidate instruction or tutoring, in the larger employment field of working adults, about which many publications address in much detail.

Maurer, Solamon, and Lippstreu (2008) conducted research on interview tutoring, which according on their explanation, seems to be identical with what was generally identified as a interviewee training in the past. Generally, a favorable correlation has been demonstrated between appearance in an interview tutoring class and interview achievement. Maurer, Solamon, and Lippstreu (2008) established lately that dependability and authenticity were relatively greater in a trial group that was given tutoring in contrast to a grouping that did not, thus validating this tendency.

Additionally, Latham and Budworth (2006) noted that advanced approaches investigated in the recent past have also produced comparable favorable outcomes. More positive interview ratings than those who did not employ the procedure were
obtained by candidates who used verbal self-counseling. Interviews could be traumatic circumstances for many candidates and current studies have investigated individual apprehension as imaginativeness was also connected to lower perceived anxiety.

15. What are the ramifications of candidate interview stress on interview achievement?

Anxiety among employment candidates may result from profoundly judgmental circumstances, like the job interview. Students who engaged in sample interviews with colleagues self-commented experiencing unrelenting amounts of stress directly prior to the interview and through the interview, with intensities tapering off significantly only after the interview fashioned in many dements multidimensional to establish the standard interview instrument to evaluate job interview candidates.

An opposite association between the five MASI components and interview presentation was established. McCarthy and Goffin (2004) suggested that candidate stress may in reality actually be biased towards interview predictive validity even though it has yet to be investigated. Candidates enduring stress during the interview could be rated lower even though their work achievement may have been efficient. As their assessments appear to be optimistic, more investigations should be performed applying their rating, while research on different procedures that may lower interview stress should be undertaken later. Perchance, job interview training should be provided so that candidates familiar with the standard instruments.

16. Conclusion

The job interview has been the subject of intense investigation, culminating in significant achievements in our comprehension in the last 100 years or so. More predictive validity in “structured” interviews compared to “unstructured” interviews is the rationale behind “structured” interviews becoming the focal point in the past six years. In this appraisal of the current studies, it can be established that the investigators have looked through several descriptions and inconsistencies, revealing the prospective advantages of certain interview configuration elements. In line with advancing investigations in this section and to gain better comprehension of the function of configuration on the authenticity and genuineness of interviewer decisions, for which a common nomenclature and computation of the scale of interview construction is needed, was vigorously asserted and articulated in this research. As mentioned earlier by Huffcutt, Conway, Roth and Klehe (2004) that investigators have created a cogent framework on which to develop and enrich future study endeavors which can improve this vital missing connection.

Investigators have studied the structured interview arrangements as an alternate method of interpreting the significance of interviews with larger constructional components. Several new meta-analyses have examined this topic in the last six years. Although several investigations conducted, broad selections of structures in terms of intellectual aptitude to traits, facts commonly allude to low structure-related soundness indication. In comparison, more proof of structure-related authenticity was established in the interviews that are more organized and formulated particularly to evaluate specific structures. Hence, it is accepted that a change in study priority is required to enhance comprehension of the structure-related authenticity of interviews. There is a requirement to make a shift away from statistics analyses the concepts of the structured
interviews and how the structured interviews can be evaluated in job interviews. While examining these questions, investigators should focus closely on superior mock structural approaches (e.g., multiple items per concept).

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**References**

Arthur, W., Jr., & Villado, A. J. (2008). The importance of distinguishing between constructs and methods when comparing predictors in personnel selection research and practice. *Journal of Applied Psychology, 93*, 435-442.

Becton, J. B., Field, H. S., Giles, W. F., & Jones-Farmer, A. (2008). Racial differences in promotion candidate performance and reactions to selection procedures: A field study in a diverse top-management context. *Journal of Organisational Behavior, 29*(1), 265-285

Blackman, M. C., & Funder, D. C. (2002). Effective interview practices for accurately assessing counterproductive traits. *International Journal of Selection and Assessment, 10*, 109-116.

Buckley, M. R., Jackson, K. A., Bolino, M. C., Veres, J. G., III, & Field, H. S. (2007). The influence of relational demography on panel interview ratings: A field experiment. *Personnel Psychology, 60*, 627-646.

Campion, M. A., Palmer, D. K., & Campion, J. E. (1997). A review of structure in the selection interview. *Personnel Psychology, 50*, 655-702.

Chapman, D. S., & Zweig, D. I. (2005). Developing a nomological network for interview structure: Antecedents and consequences of the structured selection interview. *Personnel Psychology, 58*, 673-702.

Cliffordson, C. (2002). Interviewer agreement in the judgement of empathy in selection interviews. *International Journal of Selection and Assessment, 10*, 198-205.

Day, A. L., & Carroll, S. A. (2003). Situational and patterned behavior description interviews: A comparison of their validity, correlates, and perceived fairness. *Human Performance, 16*, 25-47.

Dewan. (2018). Understanding ethnography: an ‘exotoc’ ethnographers’s perspective. In: Mura P., Khoo-LattimoreC.(eds) *Asian Qualitative Research in Tourism. Perspective on Asian Tourism*. Springer, Singapore.

Dipboye, R. L., Gaugler, B. B., Hayes, T. L., & Parker, D. (2001). The validity of unstructured panel interviews: More than meets the eye. *Journal of Business and Psychology, 16*, 35-49.

Dixon, M., Wang, S., Calvin, J., Dineen, B., & Tomlinson, E. (2002). The panel interview: A review of empirical research and guidelines for practice. *Public Personnel Management, 31*(2), 397-428.
Drake, J. D. (1997). The perfect interview: How to get the job you really want. New York: AMACOM.

Ellis, A. P. J., West, B. J., Ryan, A. M., & DeShon, R. P. (2002). The use of impression management tactics in structured interviews: A function of question type? Journal of Applied Psychology, 87(1), 1200-1208.

Fiske, S., Cuddy, A. & Glick, P. (2006). Universal dimensions of social cognition: warmth and competence, Trends in Cognitive Sciences, 11(2), 77-83.

Frazer, R. A., & Wiersma, U. J. (2001). Prejudice versus discrimination in the employment interview: We may hire equally, but our memories harbour prejudices. Human Relations, 54(1), 173-191.

Gibb, J. L., & Taylor, P. J. (2003). Past experience versus situational employment: Interview questions in a New Zealand social service agency. Asia Pacific Journal of Human Resources, 41, 371-383.

Haaland, S., & Christiansen, N. D. (2002). Implications of trait-activation theory for evaluating the construct validity of assessment center ratings. Personnel Psychology, 55, 137-163.

Hausknecht, J. P., Day, D. V., & Thomas, S. C. (2004). Applicant reactions to selection procedures: An updated model and meta-analysis. Personnel Psychology, 57, 639-683.

Higgins, C. A., & Judge, T. A. (2004). The effect of applicant influence tactics on recruiter perceptions of fit and hiring recommendations: A field study. Journal of Applied Psychology, 89(1), 622-632.

Huffcutt, A. I. (2011). An empirical review of the employment interview construct literature. International Journal of Selection and Assessment, 19(1), 62-81.

Huffcutt, A. I., & Arthur, W., Jr. (1994). Hunter and Hunter (1984) revisited: Interview validity for entry-level jobs. Journal of Applied Psychology, 79, 184-190.

Huffcutt, A. I., Conway, J. M., Roth, P. L., & Klehe, U. (2004). The impact of job complexity and study design on situational and behavior description interview validity. International Journal of Selection and Assessment, 12, 262-273.

Huffcutt, A. I., Conway, J. M., Roth, P. L., & Stone, N. J. (2001). Identification and meta-analytic assessment of psychological constructs measured in employment interviews. Journal of Applied Psychology, 86, 897-913.

Hunting, J. (2019). Job Interview: This book includes: guide to a winning interview, how to answer questions, preparation, questions and answers. (Kindle Edition). Dallas, Texas.

Husain, M.Y., Mokhar,A.A., Ahmad,R.M., Mustapha. (2010). Importance of employability skills from employers’ perspective. Proceedings of International Conference on Learner Diversity 2010, Proceeding of 3rd International Conference of Social and Behavioural Sciences, 7(2) (2010), pp. 430-438

Imane, T. & Zohra, N.M.F. (2022). Interviewers Practices and Perceptions During the Job Interview for an EFL Assistant Lecturer Position. ELWAHAT Journal for Research and Studies, 15(1), 85-106.

Jussim, L., Coleman, L. M., & Learch, L. (1987). The nature of stereotypes: A comparison and integration of three theories. Journal of Personality and Social Psychology, 52(3), 536-546.

Klehe, U., & Latham, G. (2006). What would you do-really or ideally? Constructs underlying the behavior description interview and the situational interview in predicting typical versus maximum performance. Human Performance, 19(1), 357-382.

Krajewski, H. T., Goffin, R. D., McCarthy, J. M., Rothstein, M. G., & Johnston, N. (2006). Comparing the validity of structured interviews for managerial-level employees:
Should we look to the past or focus on the future? *Journal of Occupational and Organizational Psychology, 79,* 411-432.

Krishnan, I. A., & Maniam, M. (2021a). A Syntactical Analysis of Fresh Graduates’ Job Interview Responses. *International Journal of Academic Research in Business and Social Sciences, 11*(10), 761-779.

Krishnan, I. A., & Maniam, M. (2021b). An Analysis of Social-Interaction Strategies in Job Interviews amongst Fresh Graduates. *International Journal of Academic Research in Business and Social Sciences, 11*(10), 742-760.

Kristof-Brown, A., Barrick, M. R., & Franke, M. (2002). Applicant impression management: Dispositional influences and consequences for recruiter perceptions of fit and similarity. *Journal of Management, 28*(1), 27-46.

Kutcher, E. J., & Bragger, J. D. (2004). Selection interviews of overweight job applicants: Can structure reduce the bias? *Journal of Applied Social Psychology, 34,* 1993-2022.

Latham, G. P., & Budworth, M. (2006). The effect of training in verbal self-guidance on the self-efficacy and performance of Native North Americans in the selection interview. *Journal of Vocational Behavior, 68*(1), 516-523.

Levashina, J., & Campion, M. A. (2006). A model of faking likelihood in the employment interview. *International Journal of Selection and Assessment, 14*(1), 299-316.

Lievens, F., & De Paepe, A. (2004). An empirical investigation of interviewer-related factors that discourage the use of high structure interviews. *Journal of Organizational Behavior, 25,* 29-46.

Lipovsly, C. (2006). Candidates' negotiation of their expertise in job interviews. *Journal of Pragmatics, 38,* 1147-1174.

Matthew, J., D. & Nanette., D. (2007). *Perfect phrases for negotiating salary and job offers.* McGraw Hill Education.

Maurer, S. D. (2002). A practitioner-based analysis of interviewer job expertise and scale format as contextual factors in situational interviews. *Personnel Psychology, 55,* 307-327.

Maurer, T. J., Solamon, J. M., & Lippstreu, M. (2008). How does coaching interviewees affect the validity of a structured interview? *Journal of Organizational Behavior, 29,* 355-371.

McCarthy, J., & Goffin, R. (2004). Measuring job interview anxiety: Beyond weak knees and sweaty palms. *Personnel Psychology, 57,* 607-637.

McDaniel, M. A., Whetzel, D. L., Schmidt, F. L., & Maurer, S.D. (1994). The validity of employment interviews: A comprehensive review and meta analysis. *Journal of Applied Psychology, 79,* 599-616.

Mccarland, L. A., Ryan, A. M., Sacco, J. M., & Krista, S. D. (2004). Examination of structured interview ratings across time: The effects of applicant race, rater race, and panel composition. *Journal of Management, 30*(1), 435-452.

McKay, P. F., & Davis, J. (2008). *Traditional selection methods as resistance to diversity in organizations.* In K. Thomas (Ed.), Diversity resistance in organizations (pp. 151-174). New York: Taylor Francis Group/Lawrence Erlbaum.

Middendorf, C. H., & Macan, T. H. (2002). Note-taking in the employment interview: Effects on recall and judgments. *Journal of Applied Psychology, 87,* 293-303

Morgeson, F. P., Reider, M. H., Campion, M. A., & Bull, R. A. (2008). Review of research on age discrimination in the employment interview. *Journal of Business and Psychology, 22*(1), 223-232.

Murchison, H.M. (2017). *Tell Me About Yourself: Six Steps for Accurate and Artful Self-Definition.* Berrett-Koehler Publishers; (1st edition). Oakland USA. ISBN-13: 978-1523094660
Peeters, H., & Lievens, F. (2006). Verbal and nonverbal impression management tactics in behavior description and situational interviews. *International Journal of Selection and Assessment, 14*(1), 206-222.

Ployhart, R. E. (2006). Staffing in the 21st century: New challenges and strategic opportunities. *Journal of Management, 32*, 868-897.

Posthuma, R. A., Morgeson, F. P., & Campion, M. A. (2002). Beyond employment interview validity: A comprehensive narrative review of recent research and trends over time. *Personnel Psychology, 55*, 1-81.

Powers, P. (2004). *Winning Job Interviews*. New Jersey: Career Press.

Purkiss, S. L, Segrest, Perrewe, P. L., Gillespie, T. L., Mayes, B. T., & Ferris, G. R. (2006). Implicit sources of bias in employment interview judgments and decisions. *Organizational Behavior and Human Decision Processes, 101*(2), 152-167.

Reilly, N. P., Bocketti, S. P., Maser, S. A., & Wennen, C. L. (2006). Benchmarks affect perceptions of prior disability in a structured interview. *Journal of Business and Psychology, 20*(1), 489-500.

Roth, P. L., Van Iddekinge, C. H., Huffcutt, A. I., Eidson, C. E., Jr, & Schmit, M. J. (2005). Personality saturation in structured interviews. *International Journal of Selection and Assessment, 13*, 261273.

Saks, A. M., & McCarthy, J. M. (2006). Effects of discriminatory interview questions and gender on applicant reactions. *Journal of Business and Psychology, 21*(1), 175-191.

Salgado, J. F., & Moscoso, S. (2002). Comprehensive meta-analysis of the construct validity of the employment interview. *European Journal of Work and Organizational Psychology, 11*, 299-324.

Sapaat, M. A., Mustapha, A., Ahmad, J., Chamili, K., & Muhamad, R. (2011). A data mining approach to construct graduates’ employability model in Malaysia. *International Journal of New Computer Architectures and Their Applications (IJNCAA), 1*(4), 1086-1098.

Scott, F.J & Willison, D. (2021). Students’ reflections on an employability skills provision, *Journal of Further and Higher Education, 45*(8), 1118-1133, DOI:10.1080/0309877X.2021.192802

Singh, A. K. J., & Raja Harun, R. N. S. (2020). Industrial trainees learning experiences of English related tasks at the workplace. *Studies in English Language and Education, 7*(1), 22-42.

Suarta, M. & Suwintana, I. K. (2020).The new framework of employability skills for digital business, International Conference on Technology and Vocational Teachers (ICTVT) 2020, *Journal of Physics: Conference Series, 1*-9.doi:10.1088/17426596/1833/1/012034

Sussmann, M., & Robertson, D. U. (1986). The validity of validity: An analysis of validation study designs. *Journal of Applied Psychology, 7*(1), 461468.

Tanius, S. E., Johari, H., Yulia, A., Heng, C.S., & Hanim, K.P. (2019). The employability skills performance of business graduates in Malaysia: do employers, graduates and academicians speak the same language?. *International Journal of Asian Social Science, Asian Economic and Social Society, 9* (1), 11-17.

Tharshini, N.K, Ibrahim, F., Kamaluddin, M.R., Rathakrishnan, B., Che Mohd Nasir, N. (2021). The link between individual personality traits and criminality: A systematic review. *International Journal of Environmental Research and Public Health disabled, 18*(16), 8663.

Tiaba, I., & Nadjai, F. Z. (2020). Exploring EFL Doctoral Students’ Perceptions of Employment Interviews for a Faculty Position. *Traduction Et Langues, 19*(01), 184-205.
Topor, D. J., Colarelli, S. M., & Han, K. (2007). Influences of traits and assessment methods on human resource practitioners’ evaluations of job applicants. *Journal of Business and Psychology, 21*, 361-376.

Udin, M. (2021). Investigating employers’ and graduates’ perceptions about graduate employability skills in Bangladesh. *International Journal of Business and Technopreneurship, 11*(1), 25-40.

Van Iddekinge, C. H., Sager, C. E., Burnfield, J. L., & Heffner, T. S. (2006). The variability of criterion-related validity estimates among interviewers and interview panels. *International Journal of Selection and Assessment, 14*, 193-205.

Wiersma, U.L. (2016). The four stages of the job interview: Helping interviewers put two and two together. *Evidence-based HRM, 4*(3), 232-239.

Wilk, S. L., & Cappelli, P. (2003). Understanding the determinants of employer use of selection methods. *Personnel Psychology, 56*, 103-124.

Williams, J. (2004). *Sell yourself: Master the job interview process*. Arlington, TX: Principle Publications.

Woodzicka, J. A., & LaFrance, M. (2005). The effects of subtle sexual harassment on women’s performance in a job interview. *Sex Roles, 5*(3), 67-77.

Yoong, D., Don, Z. M., & Foroutan, M. (2017). Prescribing roles in the employability of Malaysian graduates. *Journal of Education and Work, 30*(4), 432-444

Zainuddin, S.Z, Pillai, S., Dumanig, F.P. & Phillip, A. (2019), “English language and graduate employability”, *Education + Training, 6*(1), 79-93.

Zakaria, N., Mohamed Zainal, S. R., & Mohd Nasurdin, A. (2011). Investigating the role of human resource management practices on the performance of SME: A conceptual framework. *In Annual Summit on Business and Entrepreneurial Studies, Journal of Global Management, 3*(1), 74-92.