

## A COMPARATIVE STUDY ON EFFICIENCY OF E-RECRUITMENT USING DATA MINING TECHNIQUES

### Abstract

The Internet has proven to be the most powerful social network, exerting a great influence on our society and catalyzing the process of globalization. Recent trends and data show that the Internet is being used for employment all over the world. This paper presents a systematic review of e-recruitment literature. Additionally, it is stated that criteria for judging online recruitment can include execution, dependability, security, and persuasiveness.[1][5]

**Keywords:** Data mining, Classification, Online-appointment

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## I. INTRODUCTION

In the latest years, there has been a continuing trend among young people to pursue higher education in order to obtain better qualifications and better education. The diffusion of knowledge in education has been greatly impacted by new technologies, particularly the Internet. Universities as well as other organisations are extremely interested in web portals as knowledge management systems. Job websites offer a variety of services and solutions to address various issues.

The ease of information interchange over the Internet is one of the key goals of web portals. For instance, in order to choose courses and learn about the different majors offered for their undergraduate degree, college freshmen require access to information resources. A knowledge portal that has adequate data and information on student requirements can meet this demand. One of the biggest issues facing both emerging and developed nations today is the unemployment of college graduates. With the advent of job portals, the way people hunt for jobs has changed. A job portal is a particular kind of website portal that offers an effective way to look for openings online.[2]



**Figure 1: Recruitment Process**

Several independent technologies were developed in the past to serve different facilities, but all were different, independent and separate. Integrate different technologies with each other as shown here.

- Create dynamic websites
- Group SMS
- Apply online

There was no correlation between all these technologies. All these technologies are separated by isolation. Multiple technologies To solve this problem, we have developed a new application "Job Portal" that offers the possibility to access multiple technologies within a single application. SMS, dynamic website creation, a job portal that offers a variety of services grouping online applications are all available in the same application. As a result of this website, you will be able to access various services efficiently.

**1. Job Opportunities: Old Ways and New Ways:** A job search typically has a variety of ways to find a job, including: B. Through personal contacts, direct calls to employers,

recruitment agencies, scans of online job listings, etc. Before the Internet became a popular way to search for jobs, job seekers spent a lot of time searching for job postings in a variety of ways. Today, job seekers are using online methods that are very convenient and save a lot of time. There are following traditional (ancient) ways for recruitment:

- Online-appointment agency
- Career fairs
- Advertising in newspapers and other mass media
- Advertising on television and radio
- business consultant
- List of current employees' contacts
- Schools, colleges and universities
- Employee or professional recommendation

These antique methods of locating jobs are too slow, stressful, challenging, and of negative quality. there is. Finding all to be had vacancies is an critical step in locating a job.[3]

- 2. Knowledge Management System “KMS”:** Alavi and Leidner said the KMS must be able to respond quickly to changing conditions and support invention, decision-making and productivity. KMS is a multi-function system. KMS requires technology tools in three aspects, he said: database and database management. communication and messaging; and search and retrieval. Tools from these three domains can be integrated to control his internet-based KMS framework [4].
- 3. Decision Support System (DSS):** A choice aid machine (DSS) combines data, superior analytical fashions and tools, and easy-to-use software program right into a unmarried effective machine which can aid semi-based and unstructured choice-making. The important factors of DSS are the DSS database, the person interface, and the DSS software program machine.[4]
- 4. Use of Corporate or Commercial Websites:** Parry and Tyson conducted a survey of companies' hiring practices over a six-year period using survey and interview methods to find out why respondents used or did not use online hiring, and how hiring changed. asked if they anticipated Internet use for and what impact it would have. Internet recruitment expects the use of other recruitment methods. Survey respondents were her HR directors and managers, financial directors, managing directors and recruitment specialists from a sample of UK companies with more than her 25 employees. The survey had 25,524 responses and 20 HR or resource managers were interviewed.

Research has shown that cost effectiveness is the most common reason for using a corporate or commercial website when hiring [5].

Kar and Bhattacharya also conducted a similar studyThey recognized elements which can make contributions to the effectiveness of task portals and factors of task portals which can make contributions to growing person pleasure with the usage of the portal. To reap those goals, studies techniques and private interviews have been conducted.[5]

A COMPARATIVE STUDY ON  
EFFICIENCY OF E-RECRUITMENT USING DATAMININGTECHNIQUES

Haroon and Zia-ur-Rehman also learned about online recruitment in Pakistan. The survey included respondents from small and medium enterprises from various industries in Pakistan. Data collection was done through telephone interviews. Haroon and Zia-ur-Rehman showed that small firms are preferred over large firms when it comes to using Internet job postings. It was also shown that large companies have their own website and use it for recruiting, compared to small businesses. They also believe that online recruitment is a new medium that replaces other traditional means of recruitment, such as reduced recruitment costs, time savings, the ability to respond quickly when checking application status, and the ability to create online resumes. revealed that it was becoming.

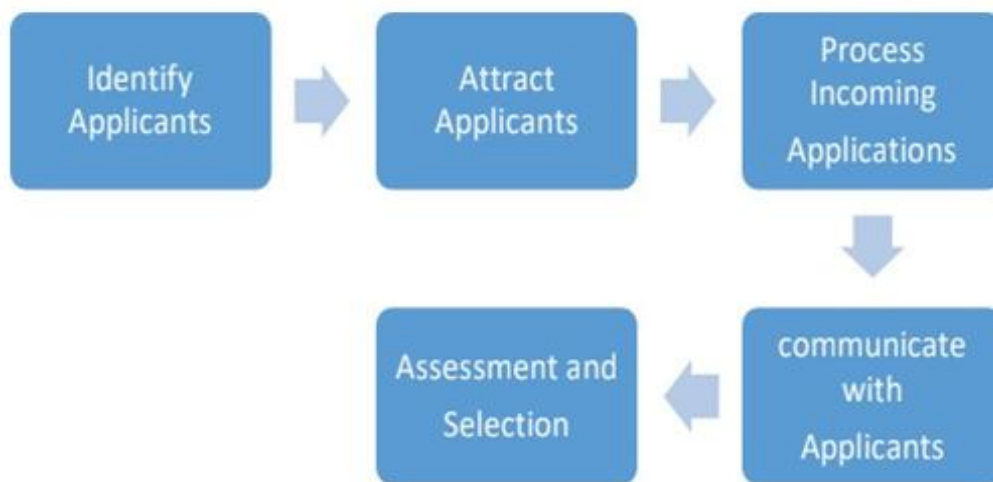


Figure 2: Traditional Recruitment Process Using Advertising [16]

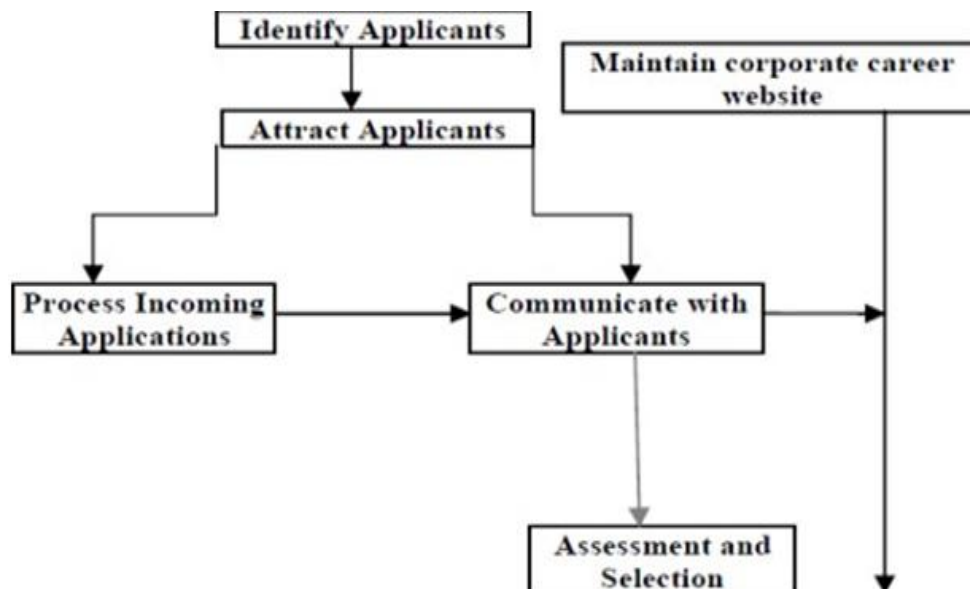


Figure 3: E-Recruitment Process [16]

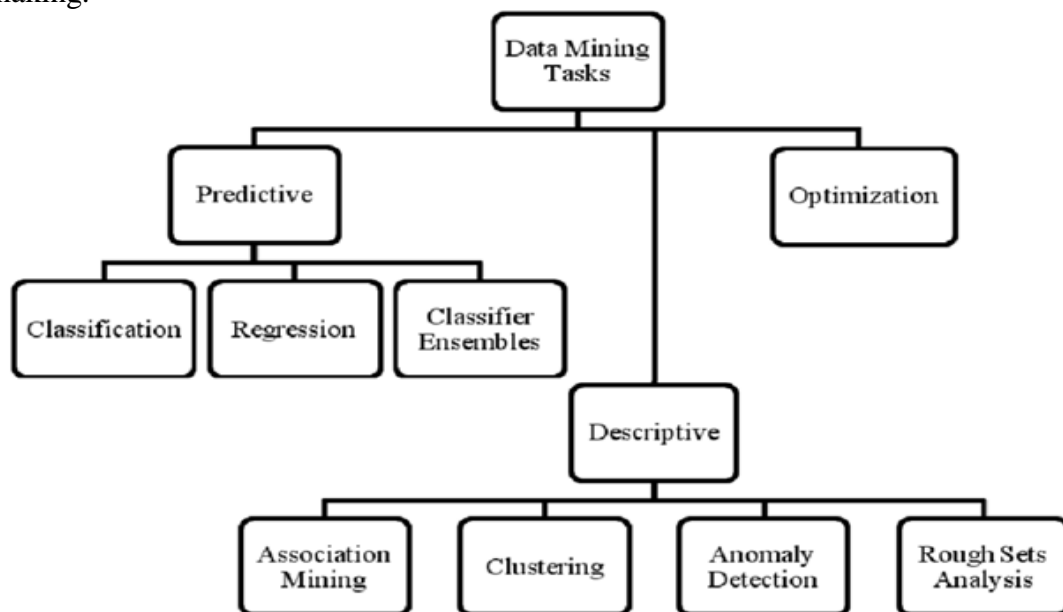
## II. COMPARISON OF METHODS FOR DIFFERENT TYPES OF E-RECRUITMENT

Name of paper	Publication	Methods	Merits	Demerits
Recruitment Process Outsourcing: A new type of service provider by Amita Betgerikar	Dublin Business School in partial for the degree of Masters of Business Administration	Human resource outsourcing (HRO) discussed by Sheehan, Holland and Nelson in 2002 And Recruitment process outsourcing (RPO) by Whelan and Carcary in 2011	Save costs, Looking for better services, Strategic concerns	Pitfalls Validity , Practicality, Cost, Acceptability And Legality.
Development of a Job Web Portal to Improve Education Quality by Marjan Mansourvar and Norizan Binti Mohd Yasin	International Journal of Computer Theory and Engineering, Vol. 6, No. 1, February 2014	Job Procurement: Old and New Ways By Galanaki	It provides ways to look for jobs through personal contacts, direct calls to employers, job agency office.	These methods are too slow, stressful, Challenging and also lack quality.
Development of Web portal to capture industry needs By Marjan Mansourvar	Faculty of computer science and IT university of Malaya kualalumpur march 2011	Knowledge Management System (KMS) and Decision Support Systems (DSS)	Sophisticated analytical tools, user-friendly that support semi structured and unstructured decision making	Limited services Seems complicated for first-time login users , Cluttered information
Job Search study by Anne E. Green, Maria de Hoyos, Yuxin Li and David Owen	Department For Work and Pensions, Commercial Support and Knowledge Management Team	Economic job-search it addresses a selective aspect of the job-search process.	Searching, screening, extracting and reporting.	Time pressures, targets and other work constraints.

**Table 1: Comparison**

### III. OBSERVATION AND DISCUSSION DATA MINING TECHNIQUES

1. **Educational Data Mining:** Education is a vital element of a country's development and progress. It empowers the human beings of civilized and well mannered nations. Educational records mining is an rising subject that entails growing strategies to discover particular styles of records from instructional databases. Mining in instructional settings is referred to as instructional records mining and offers with growing new strategies for coming across information from instructional databases. A loss of sound and good enough information in better schooling structures can restrict device management from reaching first-rate goals. Data mining methodologies can assist bridging those information gaps withinside the better schooling device [16].
2. **Data Mining Definition & Techniques:** Data mining, additionally generally referred to as information discovery in databases, refers to extracting or "mining" information from massive quantities of statistics. Data mining strategies are used to govern massive quantities of statistics to find out hidden styles and relationships that resource choice making.



**Figure 4: Data mining Techquines [6]**

**Classification:** Classification is the maximum normally used records mining approach that makes use of a hard and fast of pre-labeled attributes to broaden a version which can classify a whole records set. The records category procedure consists of getting to know and category. In getting to know, schooling records is analyzed through category algorithm. A category take a look at makes use of records to estimate the accuracy of a category rule. We in brief describe the category techniques used withinside the comparative study.

- **Bayesian network:** A Bayesian classifier is a statistical classifier that predicts magnificence club probabilities. This will provide you with the chance that a given

tuple belongs to a given magnificence. [7][8]. This is a graphical version that encodes probabilistic relationships among variables of interest.[9][10]

- **Naive Bayes:** The Naive Bayes classifier [11] can handle any number of variables, whether qualitative or quantitative. This algorithm works under the assumption that the variables provided to the classifier are independent. Instead of multidimensional tasks, the algorithm only needs to compute a set of one-dimensional tasks. Moreover, regions close to decision boundaries do not appear to be significantly affected, leaving the classification task unaffected.
- **Multilayer Perceptron:** A multilayer perceptron (MLP) is a feedforward synthetic neural community version that maps a hard and fast of enter records to a hard and fast of suitable outputs. An MLP includes more than one tiers of nodes in a directed graph, with every stage completely related to the next. The cutting-edge output relies upon most effective at the cutting-edge enter instance.[8][9][12][13].
- **IB1:** IB1 is nearest neighbour classifier. It makes use of normalized Euclidean distance to discover the schooling example closest to the given check example, and predicts the identical elegance as this schooling example. If numerous times have the smallest distance to the check example, the primary one received is used. Nearest neighbor technique is one of the easy and clear-cut class algorithms, and has been correctly implemented to a wide variety of problems[14].
- **Decision table:** Decision tables are type fashions which might be guided via way of means of system studying algorithms and used to make predictions. A selection desk includes hierarchical tables wherein every access in a higher-stage desk is split via way of means of extra characteristic pair values to shape a separate desk. The shape is just like dimensional stacking[8][15].

#### IV. RESULTS

##### Effectiveness of E-Recruitment

Parameters	E – Recruitment			Effectiveness (verbal Interpretation)
	Agree	Disagree	Mean	
Preference	32.50 %	17.50%	3.30	Moderately Effective
Use of Social Media	50%	22.50%	3.23	Moderately Effective
Quality of Resumes	47.50 %	15.00%	3.45	Moderately Effective
Speed of Recruitment	80.00 %	2.50%	4.38	Effective
Quantity of Resumes	72.50 %	12.50%	4.00	Effective
Reduction of Cost	67.50 %	12.50%	4.03	Effective
Organizational Success Rate	62.50 %	32.50%	3.90	Effective

#### IV. FUTURE SCOPE

In phrases of enhancement of the software, it's miles strongly advocated that an internet examination be integrated withinside the recruitment. Extra safety capabilities including the extent of get admission to categorised consistent with the placement withinside the employer additionally be integrated withinside the software.[5]

#### V. CONCLUSION

The builders challenged numerous troubles to increase a device for responding a few troubles that process seekers and groups are dealing with today. The foremost goal of this paintings is to increase an internet portal, which caters for numerous forms of customers and is simple to use. It might grow to be a giant contributor to great hire. It is likewise concluded that Performance, Reliability, Security, and Cost-effectiveness can be applied as standards in comparing on-line recruitment software program. It is concluded that the evolved software program turned into powerful in deciding on certified candidates inside a shorter period[5].

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