

# Measuring Accounting Professionals Perception on use of AI Based Accounting Practices in India



Vineet Chouhan, Pushpkant Shakdwipee, M. L. Vasita, Punam Chand

Abstract: Accounting as a progressive domain of knowledge is now ready to adapt new changes and understand how to effectively respond. Artificial intelligence (AI) has brought new challenges and solutions of old problems. It is intense technology not for replacing people but for improving importance of purely human skills like enthusiasm, creativity or empathy: all essential aspects of profession. AI is used for enhancing the human experience for decision making. This means deleting the monotonous work out from employee's schedule and converting their skills towards managerial decision making. It deals with Large volumes of information that previously used to be succeeded by workforces are now controlled by AI while they can contentedly examine it. Composite altering patterns can be accustomed very easily in the data. These arrangements are extremely dependable than the previously tracked techniques. This research paper analyses measures the use of AI in accounting, auditing and recruiting with measuring its benefits and challenges. For this purpose a sample of 104 accounting professionals were taken and analysed by using regression method with SPSS software and revealed the hidden potentials of AI in the area of accounting profession.

Keywords: Accounting Professionals, Artificial intelligence, India, Perception.

# I. INTRODUCTION

New technology emergence has heartened accountants to combine human skills with unreachable by machines like storytelling, effective communication and relationship building (Suchan & Hayzak, 2001). Artificial intelligence (AI) is amongst one of the new technology that can be adopted by various industries in recent past. AI is a comprehensive term that denotes to knowhow that convert the machines smart (Zhong, et.al, 2017). Establishments are advancing in AI investigation and solicitations to systematize, enhance, or reproduce human intelligence, analytical and/or decision-making (Michailidis, 2018;

Revised Manuscript Received on February 05, 2020.

\* Correspondence Author

**Dr. Vineet Chouhan \*,** Assistant Professor, School of Management, Sir Padampat Singhania University, Udaipur, Rajasthan, India, Email: vineet.chouhan@spsu.ac.in & vcpc2008@gmail.com.

**Dr. Pushpkant Shakdwipee,** Associate Professor, PIM, Pacific University, Udaipur- Rajasthan. Email: pushpkant1978@gmail.com

**Dr. M. L. Vasita**, Associate Professor, University of Rajasthan, Jaipur. drmlvasita@gmail.com.

**Dr. Punam Chand**, Assistant Professor, Head, Department of Commerce, SMCC Government College, Abu Road, Rajasthan, India. punitchawla2111@gmail.com.

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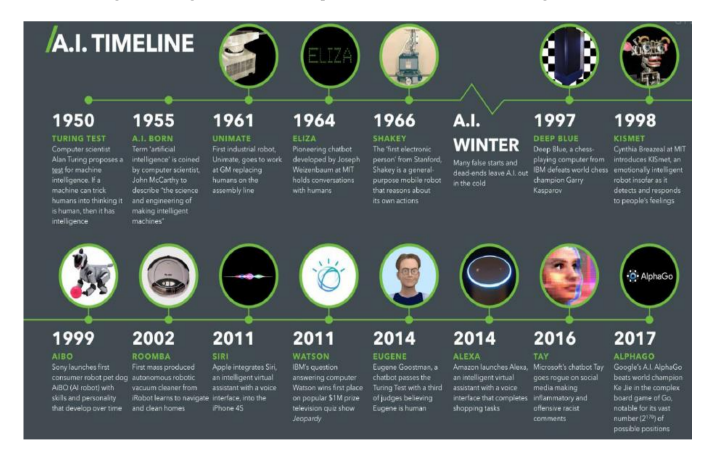
Nweze, 2019). The accounting profession must be prepared to fully participate in organizational AI initiatives (Thousand, et.al.,2006; DiMaggio & Powell, 1983). It has an algorithm that is a customary of instructions for the device to track. An algorithm is there to make them empowers for rapid progression of massive quantities of data that a person cannot realistically progress or even understand. The presentation and exactitude of algorithms is identically significant (Wu et.al., 2008).

The application of AI has great potential in the area of accounting. It has the prospective to assist accountants for its relevance and value, with the correct boldness and achieve the skills essential (Creed, et.al., 1996). Many organizations have begun used it for modernizing developments and gaining improvement over the rivals. It is usually being used to procedure immense dimensions of data at prompt speeds, like how worksheet programs work now. Further, cunnings that require additional detail and investigation will still be completed by humans. Larger firms used it in auditing procedures and approximations (Sharma,et.al., 2012). It can be used for reducing time to identify nonconformity matters in economic data. It can routinely notice operative expense damages such as forbidden or individual spend, unverifiable receipts, personal credit card usage, disallowed merchants and travel add-ons (Rasch, et. al., 2002).

Now companies can also control which strategies are employed for the company, as well as whether convinced rule destructions are admissible. It collect and review values to helps finance-managers identify tendencies to make data-driven recommendations for their client's commercial policies (Rygielski et.al., 2002; Sagiroglu & Sinanc, 2013; Gottesdiener, 1997)

Intellectual machines concept were found in Greek mythology too. Arab inventor built something in 1206 believed to be the initial programmable anthropological robot. Pascal has generated the first calculator (1642). Till 1912 first "computer" game founded as game of chess originated along in the early 20th century. In 1936 Alan Turing first recommended the impression of the Touring Machine that was the basis for theories about computers and computing (AI Topics, 2016). Use of AI made possible for GM to double its production of 110 car per hour in 1969, it reached up to highest rate of any other automotive capability in presence (Griffin, 2016). The term "AI" was first brought up at the Dart mouth seminar at 1956. Since then, researchers have developed many theories and principles, and the concept of AI has also been expanded. AI, in essence, is a simulation of the process of thinking and information obtaining (Xing et.al, 2017).are fine and satisfactory.





## II. REVIEWS OF LITERATURE

Greenman (2017) revealed AI that AI is not hazardous to the forthcoming generations of auditing and accounting vocations. The operation of AI in this area has root date back to eras ago. Odoh et.al., (2018) studied 185 certified public accountant and managers in accounting companies in Enugu state and Anambra; found that AI application has definite inspirations the presentation of accounting occupations. The investigators suggested that bookkeepers and accounting firms must frequently advance their knowledge regarding AI as this will improve the presentation of accounting meanings, thereby removing assure cost in the area of accounting. According to Dilek et.al., (2015). AI emerged as a research discipline at the Summer Research Project of Dartmouth College in July 1956. It is developed in today's world as noticeable as today's business setting and process holds digital expertise complete the implementation of machine equipment. As per Carol & O'Leary (2013) the area of accounting has a past of AI submissions successfully back over the years. Therefore, all structures of accounting, mainly afraid with evidence have been prejudiced by AI expertise as definite types can be functional in case of a few information happenings in the area of accounting. Yang & Vasarhelyi (1997) clarify the present submission of skilled systems in bookkeeping. The parts of stress covered are: Auditing, Taxation, Financial Accounting, Personal Financial Planning, and Management Accounting. The focus is mainly on US research and applications. Back et. al. (1997) ensured considering using AI paradigm. Later the Cheh et.al., examined the efficacy of the neural technology as an investment expert system and proposes a framework for Baldwin-Morgan (1997) attempted evaluation.. comprehensive discussion of the applicability of expert systems to auditing and the impacts of expert systems on audit firms. Herbert et al. (2016) explored the possibilities for transforming the way professional work in the future, by using automation. The study describes that since automation is used to eliminate routine and repetitive tasks, it will allow employees to focus on more creative, non-structured tasks that require more thinking. While focusing more on creative, non-structured tasks, the value of the accountant's contributions will increase. Beaman (et al., 2007) studied the role of the management accountants in the future and state that the accountant's role is dominated by scorekeeping and other requirements. Accountants need to develop their skills regarding the use of AI if the employees want to keep adding value to the firm. Al-Htaybat et al., (2017) revealed that accounting companies are looking for employees who are not afraid of technology, but who are creative and open-minded. These employees also need to know how to work with and how to use the data provided by technology.

Study conducted by the Boston Consulting Group revealed the importance of AI and its use as they have taken survey of 3,000 executives, managers and forecasters, 83% of defendants measured AI as significant for their occupation and approach, although 63% feel their company must use it soon within 5 years to decrease cost (Sarah Ovaska-Few, 2017). Indeed, a current worldwide research of 3,000 accountants, approved by Sage-publisher, establishes that 83% were being requested by their customers to spread their amenities.





For example, 42% predictable bookkeepers to deliver consultancy and information. As a result, certified public accountant are irritating to be allowed time by functioning other responsibilities further professionally. Indeed, the new global revision by Sage shown that 50% of the 3,000 accountants were observing to AI and computerization knowledge to free up their time to meet advance client demands (Sage report, 2019).

#### III. RESEARCH METHODOLOGY

The methodology followed for the study is presented as under:

### A. RESEARCH TYPE

Research type of the study includes exploratory research design for which a questionnaire is design by taking variables from the reviews of literature.

## B. SCOPE OF RESEARCH

The scope of the study is limited up to the 62 companies of Rajasthan and their accounts managers and professional working in those companies.

#### C. SAMPLE SIZE

The size of sample is 62 companies and 104 respondents selected from those companies using AI in their daily working. The companies selected from the RICCO industrial area of Udaipur and Jaipur included in the study.

#### D. DATA TYPE

Both primary and secondary data were gathered for the purpose of current study;

Primary data has been obtained through a questionnaire from 104 Auditors, Accountants and Managers of selected companies. Those who has filled the dependent variable data in appropriate form is finally selected for the study.

Secondary data: the secondary data were gathered from research paper, financial report, ISAB review previous studies, internet, and online libraries including EBSCO.

## IV. DATA ANALYSIS

The data gathered from the respondents are presented for their demographical profile in table-1 as under:

	Tabl	e-1: Den	nographic P	rofile	
Age	Below 25		Sector of	Manufac	
		8%	company	turing	78%
	25-35	25%		Service	22%
	35-45		Primary	Investor	
		56%	function	Relation	4%
	45 &		of the	IT	
	above	11%	company		25%
Educat	Post			Finance	
ion	Graduate	21%			61%
	CA	28%		Treasury	10%
	CS	17%	Your	< 5 years	15%
	ICWAI	18%	Experienc	5 to 15 yrs.	54%
	CPA		e	> 5 years	31%
		16%	Occupatio	Auditor	29%
Gende	Male	74.0	n	Accountant	43%
r	Female	26.0		Manager	28%

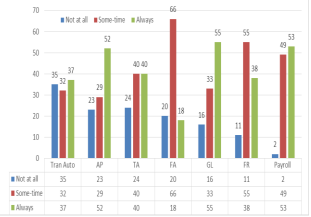


Figure-1: Using AI for which transaction

First the distributions of responses in respect of the using AI for various types of transaction were measured. The above figure revealed that the AI is used mostly by the companies for General ledger followed by payroll and accounts payable.it is used sometimes for complete Financial Accounting, fixed assets management and payroll related information.

Further since the organisations are using AI, thus it is important to measure that whether which method is used by the companies frequently for using AI in the organisations, the following hypothesis were made:

 $H_{I(a)}$ = Significant changes exists in the method of AI by the companies.

To test the above hypothesis the t test were being used with average change of 2 and above; to identify the gap between methods of adoption of AI with SPSS-19 software. The consequences were delivered in table-2 as under:

Table-2: t test

	N	X	σ	σError
USE_AI_1	104	2.0192	.83586	.08196
USE_AI_2	104	2.2788	.80601	.07904
USE_AI_3	104	2.1538	.77296	.07579
USE_AI_4	104	1.9808	.60709	.05953
USE_AI_5	104	2.3750	.73982	.07255
USE_AI_6	104	2.2596	.63849	.06261
USE_AI_7	104	2.4904	.53960	.05291

			t Test			
					95%	Con.
					Interval	
			Sig.		(Differe	nce)
			(2-taile	Mean-		Uppe
	t	df	d)	Diff.	Lower	r
USE_AI_1	.235	103	.810	.01923	1433	.181
						8
USE_AI_2	3.528	103	.010	.27885	.1221	.435
						6
USE_AI_3	2.030	103	.045	.15385	.0035	.304
						2
USE_AI_4	323	103	.747	0192	1373	.098
				3		8
USE_AI_5	5.169	103	.000	.37500	.2311	.518
						9



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USE_AI_6	4.147	103	.000	.25962	.1354	.383
						8
USE_AI_7	9.268	103	.000	.49038	.3854	.595
						3

The output of the 't test' is presented in table-2, shows noteworthy gap happens amongst the conjectured test worth with the intended sample figures for vicissitudes were made due to adoption of the AI by the companies (p<0.05) at 5% level of significance. The respondents have exhibited a fair amount of agreement for Accounts Payables, Travel expenses, General Ledger, Financial Reporting and Payroll and workforce management were used by the organizations frequently.

Further since the organizations are using AI, thus it is important to measure that whether there is any Policy change has happened due to the application of AI in the organizations, the following hypothesis were made:

 $H_{I(a)}$ = The attributes configuring use of AI in various companies has made significantly policy changes, got significant benefits and found significant challenges with adoption of the AI by the companies.

To recognize main variables in policy changes, benefits and challenges multivariate (multiple regression investigation has been incorporated with SPSS-19 software and consequences were exposed in table 3 as under:

Table-3: Multiple regression analysis Result (N=104)

Var.	Var. name	Adj. R <sup>2</sup>	β	ANOVA.	Sig.
Policy changes	Pol_chang_6	0.335	.488	26.905	0.000 <sup>b</sup>
	Pol_chang_3		.287		
Benefit	Benefits_3	0.143	.286	6.715	0.000°
	Benefits_12		.190		
	Benefits_18		214		
Challenges	Challang_4	0.160	.285	5.919	.000 <sup>d</sup>
	Challang_3		.305		
	Challang_9		.224		
	Challang_2		225		

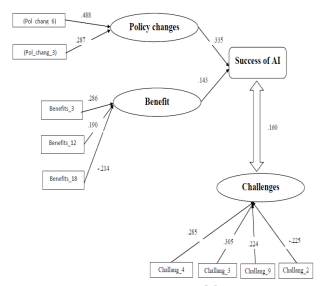


Figure-2: AI model

## V. CONCLUSION

The final Regression model with 2 independent variables (Pol\_chang\_6, Pol\_chang\_3) explains almost 33.5% of the variance of Policy change pertaining to companies practice/working. For Benefits of AI final Regression model with 3 independent variables (Benefits\_3, Benefits\_12 and Benefits\_18) explains almost 14.3% of the variance of Policy change pertaining to companies practice/working. For challenges of AI final Regression model with 4 independent variables (Challang\_4, Challang\_3, Challang\_9 and Challang\_2) explains almost 16% of the variance of Policy change pertaining to companies practice/working.

Further the ANOVA examination delivers the arithmetical examination for overall model fitting in terms of F-Ratio. The total sum of squares(SS) is the adjusted inaccuracy that would accumulate if the mean of corporations rehearsal/working remained to forecast the dependent variables(DV). Using the standards of designated variables this blunders can be condensed significantly. This reduction is deemed statistically significant with the F ratio of 26.905; 6.715 and 5.919 and significance at level of 0.000.

With the above analysis it can be conclude that 2 independent variables Mitigating repetitive tasks (Pol\_chang\_6) and Enhancing powers of observation and detection (Pol\_chang\_3) explains the policy changes as per adoption of AI.

Independent variables acquittal up interval to emphasis on additional valuable responsibilities includes decision-making, unruly resolving, counseling, strategy association building expansion, and management (Benefits\_3), Smart User Interfaces (Benefits\_12) and it studies as it progresses, the yields from AI can be tremendously precise and can make an increase on human efforts reducing error (Benefits\_18) explains benefits. For challenges of AI final Regression model with 4 independent variables The Quality of Professional Talents Needs to Be Improved (Challang\_4), High Investment with Slow Return (Challang\_3), Innovativeness Organization Countless Standing to the Application of AI-Technology (Challang\_9) and Lack of Experience in the Initial Stage (Challang\_2) explains the challenges pertaining to use of AI by selected companies.





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**Appendix-1: Questionnaire** 

Page			Appendix-1: Question						
Below 25			Demographic Prof	file					
Service   Serv								y one in ea	ch category)
Section   A 5 & above   A 5	Age		Sector of	of		ctu	ring		
Cacounts Payables   Financial Reporting   Policy change   Policy change   Policy is affected in organisations using AI for Accounting purposes   Scaling up quantity and quality of data analysis   Enhancing powers of observation and detection   Augmenting cognitive capacity:   Improving cognisitered in property and analysis   Improving cognisitered graph analysis   Improving cognisitered graph and analysis   Improving cognisitered graph analysis   I				-					
Post Graduate   CA						Rel	ation		
CA		45 & above	of the comp	pany					
CS   CPA	Education								
CWAI   CPA					Treasury				
CPA   Male   Center   Male   Center   Manager   Center			Your Exper	ience	Less than	5	years		
Male   Male   Male   Male   Male   Male   Manager   Ma		ICWAI			5 to 15 ye	ears	S		
Gender   Male   Female   Manager   M		CPA				5	years		
Female  Using AI for which transaction  Transactions to be automated  Accounts Payables  Travel expenses  Fixed Assets  General Ledger  Financial Reporting  Payroll and workforce management  Policy change  Policy change  Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes  Scaling up quantity and quality of data analysis  Enhancing powers of observation and detection  Augmenting cognitive capacity:  Improving consistency  Mitigating repetitive tasks  Reducing errors  Clearing invoices faster  Accel-traing adata analysis  Fixed Assets  Real-triine audits to ensure compliance  Streamline data entry and analysis  Fixed Assets  Some-ti all  Notat all  Notat all  Notat all  Notate all  N			Occupati	on					
Using AI for which transaction all me  Transactions to be automated  Accounts Payables Travel expenses Fixed Assets General Ledger Financial Reporting Payroll and workforce management  Policy change Policy change Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Feal-time audits to ensure compliance Streamline data entry and analysis  Streamline data entry and analysis  Improving consister organizations  Improving consister organizations  Improving consister organizations  Improving consistency Improvi	Gender				Accounta	nt			
Transactions to be automated  Accounts Payables Travel expenses Fixed Assets  General Ledger Financial Reporting Payroll and workforce management  Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Streamline data entry and analysis		Female			Manager				
Transactions to be automated  Accounts Payables  Travel expenses  Fixed Assets  General Ledger  Financial Reporting  Payroll and workforce management  Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Streamline data entry and analysis Streamline data entry and analysis Streamline data entry and analysis	Using AI for wh	nich transaction					Not at	Some-ti	Always
Accounts Payables  Travel expenses  Fixed Assets  General Ledger  Financial Reporting  Payroll and workforce management  Policy change  Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis  Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Real-time audits to ensure compliance Streamline data entry and analysis							all	me	
Travel expenses  Fixed Assets  General Ledger  Financial Reporting  Payroll and workforce management  Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis  Enhancing powers of observation and detection  Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster  Accelerating data analysis  Real-time audits to ensure compliance Streamline data entry and analysis	Transactions to l	oe automated							
Fixed Assets  General Ledger  Financial Reporting  Payroll and workforce management  Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Real-time audits to ensure compliance Streamline data entry and analysis	Accounts Payab	les							
General Ledger Financial Reporting Payroll and workforce management  Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Real-time audits to ensure compliance Streamline data entry and analysis	Travel expenses								
Policy change  Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Real-time audits to ensure compliance Streamline data entry and analysis	Fixed Assets								
Policy change  Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Real-time audits to ensure compliance Streamline data entry and analysis	General Ledger								
Policy is affected in organisations using AI for Accounting purposes Scaling up quantity and quality of data analysis Enhancing powers of observation and detection Augmenting cognitive capacity: Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Real-time audits to ensure compliance Streamline data entry and analysis									
Policy is affected in organisations using AI for Accounting purposes  Scaling up quantity and quality of data analysis  Enhancing powers of observation and detection  Augmenting cognitive capacity:  Improving consistency  Mitigating repetitive tasks  Reducing errors  Clearing invoices faster  Accelerating data analysis  Real-time audits to ensure compliance  Streamline data entry and analysis	Payroll and worl	xforce management							
Scaling up quantity and quality of data analysis  Enhancing powers of observation and detection  Augmenting cognitive capacity:  Improving consistency  Mitigating repetitive tasks  Reducing errors  Clearing invoices faster  Accelerating data analysis  Real-time audits to ensure compliance  Streamline data entry and analysis				Absolutely no	change No change	Summa	No opinion	Some change	Completely change
Enhancing powers of observation and detection  Augmenting cognitive capacity:  Improving consistency  Mitigating repetitive tasks  Reducing errors  Clearing invoices faster  Accelerating data analysis  Real-time audits to ensure compliance  Streamline data entry and analysis									
Augmenting cognitive capacity:  Improving consistency  Mitigating repetitive tasks  Reducing errors  Clearing invoices faster  Accelerating data analysis  Real-time audits to ensure compliance  Streamline data entry and analysis									
Improving consistency Mitigating repetitive tasks Reducing errors Clearing invoices faster Accelerating data analysis Real-time audits to ensure compliance Streamline data entry and analysis			n						
Mitigating repetitive tasks  Reducing errors  Clearing invoices faster  Accelerating data analysis  Real-time audits to ensure compliance  Streamline data entry and analysis									
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Accelerating data analysis  Real-time audits to ensure compliance  Streamline data entry and analysis									
Real-time audits to ensure compliance Streamline data entry and analysis									
Streamline data entry and analysis									
		<u>*</u>							
Reduce fraud		entry and analysis							
	Reduce fraud								

Major benefits of AI system	Not at all	Up to some extent	No opinion	Partially benefited	fully benefited
Use of AI is subject to the various benefits of the organisations					
Making new understandings from the examination of data					
Acquit period to emphasize on further valued					
Procedures based approaches advance accurateness for empowering greater automation of procedures					
Refining fraud detection (sophisticated, machine learning representations) and better forecasting of fraudulent actions					
Using machine learning centered extrapolative prototypes to forecast incomes					
improving entree and examination of, formless data, through e-mails, deep learning models etc.,					
Accounting Information Not Meeting Needs of Decision Makers.					
Inability for Humans to Process or Understand What is Captured in the Computerized Accounting Databases.					
A Focus on Numeric Data.					
Interpretation of the Relationship Between Transactions to Yield Actual Events.			·		·
Systems Are Difficult to Use			·		





Smart Convergence of "Old Files Into New "~			
Smart Restructuring the Organization of the Database			
Smart User Interfaces			
Models to Process Database Information			
improve the Quality of Accounting Education in Colleges			
Accounting Talents Establish the Idea of Life-Long Learning			
Accurate outputs after development with reduction in errors			
Automated and streamlined accounting errands			
In elevation speed of data procession with multifaceted data without any biasness			

CHALLENGES	Not at all	Up to some extent	No opinion	Partially benefited	fully benefited
There are a few challenges of using AI for Accounting Work					
Lack of Experience in the Initial Stage					
High Investment with Slow Return					
The Quality of Professional Talents Needs to Be Improved					
Accounting Personnel Training Program in Colleges Needs Adjustment					
Data worth and sizes are crucial for its success					
It learns with increasing quantity of data.					
The Governing body's (ICAI) Support for Application of AI in the Accounting Field					
Businesses with Attributed Standing to the Submission of AI Knowledge					
AI can never duplicate the complicated environment of humanoid aptitude					
It will unable to take control over function in the near impending time					
Accountants frequently uses multinational geographical area which may not be cope up with AI algorithms					

Appendix-2: Details of data

	Mod Summary										
	σ Error of Change Statistics										
Mo	R	$\mathbb{R}^2$	Adjusted R <sup>2</sup>	the Est.	R <sup>2</sup> Change	F-change	df1	df2	Sig. F-Ch.		
1	.477a	.228	.220	.78567	.228	30.095	1	102	.000		
2	.590 <sup>b</sup>	.348	.335	.72574	.120	18.540	1	101	.000		

- a. Predictors: (Constant), Pol\_chang\_6
- b. Predictors: (Constant), Pol\_chang\_6, Pol\_chang\_3

## **ANOVA**<sup>c</sup>

Model		SS	df	MS	F	Sig.
2	Reg.	28.342	2	14.171	26.905	.000 <sup>b</sup>
	Resi.1	53.197	101	.527		
	Total	81.538	103			

- b. Predictors: (Constant), Pol\_chang\_6, Pol\_chang\_3
- c. Dependent Variable: Pol\_chang\_1

# Coefficients<sup>a</sup>

		Unstandardize	d Coefficients	Standardized Coefficients		
Model		В	Std. Error	Beta	t	Sig.
1	(Constant)	1.201	.222		5.399	.000
	Pol_chang_6	.515	.094	.477	5.486	.000
2	(Constant)	.572	.252		2.269	.025
	Pol_chang_6	.488	.087	.452	5.606	.000
	Pol_chang_3	.287	.067	.347	4.306	.000

a. Dependent Variable: Pol\_chang\_1

				σ Error of	Change Statistics				
Mo	R	$\mathbb{R}^2$	Adjusted R <sup>2</sup>	the Est.	R <sup>2</sup> Change	F-change	df1	df2	Sig. F Ch.
3	.409°	.168	.143	.92690	.054	6.531	1	100	.012

c. Predictors: (Constant), Benefits\_3, Benefits\_12, Benefits\_18

ANOVA <sup>d</sup>									
Model		SS df		MS	F	Sig.			
3	Reg.	17.307	3	5.769	6.715	.000°			
	Res.	85.914	100	.859					
	Total	103.221	103						

c. Predictors: (Constant), Benefits\_3, Benefits\_12, Benefits\_18

d. Dep.Var.: Benefits\_2



## Measuring Accounting Professionals Perception on use of AI Based Accounting Practices in India

				Coeff	·				
				Unst. Coef.		Stand Coeff			
Mod			В	Std.	Error	Beta		t	Sig.
3	(Constant)		1	.232	.348			3.54	.001
	Benefits_3			.286	.094	.280		3.05	.003
	Benefits_12	2		.190	.070	.249		2.71	2 .008
	Benefits_18		-	.214	.084	234		-2.55	.012
a. Depend	ent Variable: Ben	efits_2							
				Mod Su	ım.				
					Chang-Statistics				
				σ Error of	$\mathbb{R}^2$				
Mod.	R	$\mathbb{R}^2$	Adj. R <sup>2</sup>	the Est.	Change	e F-Change	df1	df2	Sig. F Ch.
4	.439 <sup>d</sup>	.193	.160	1.05999	.03	4.535	1	99	.036
d. Predict	ors: (Constant), Cl	hallang_4, C	hallang_3, C	Challang_9,	Challang	_2			
				ANOV	Ae				
Mod. SS			SS	df		MS	]	F	Signif.
4	Reg.			2	4	6.65	1	5.919	.000
	Res.		111.23	5	99	1.12	4		

Total 137.837 103 d. Predictors: (Constant), Challang\_4, Challang\_3, Challang\_9, Challang\_2

e. Dependent Variable: Challang_1										
Coefficients <sup>a</sup>										
Unst. Co			Coeff.	Stand. Coeff.						
Mod.		β	ŏ. Error	β	t	Sig.				
4	(Con.)	1.027	.638		1.611	.110				
	Challang_4	.285	.106	.248	2.682	.009				
	Challang_3	.305	.107	.262	2.865	.005				
	Challang_9	.224	.098	.210	2.287	.024				
	Challang_2	225	.106	193	-2.129	.036				
a. Dependent Variable: Challang_1										

### **AUTHORS PROFILE**



Dr. Vineet Chouhan is PhD in Commerce, MBA-ABST. MBA-FM, UGC NET& SLET- Commerce and UGC NET in Management. He has 17+ years of experience and is currently working at Assistant Professor at Sir Padampat Singhania University, Udaipur-Rajasthan from last 10 years. He has authored 12 books in the area of

Accounting, Auditing and GST including 03 reference books, over 50 research papers published and Presented papers in 60+ conferences. He has also conducted 2 FDP and 10 Seminar's successfully. He is conducting FDP to various organizations like IOV. He is in the review board of national and international journals.



Dr. Pushpkant Shakdwipee is Ph.D, NET is commerce with Accountancy as his Specialization. He is presently working as Associate Professor at Pacific Institute of Management, Pacific University from last 11 Years.. He holds 17 Years of experience as various academic positions.He has co authored 5 books on Goods and services Tax. He is also the co author of Accountancy book for class 12, published by Rajasthan Board of Secondary Education. He has also presented papers in more than 50 Seminars and conferences along with paper publications in various journals of high repute. He is in the review board of international Journal.



Dr. M.L.Vasita is Associate Professor, Department of Business Administration, University of Rajasthan, Jaipur (Rajasthan, India). He obtained his Ph.D., M.Com., PGDLL degrees from Mohanlal Sukhadia University, Udaipur and also an MBA degree from IGNOU, New Delhi. He has presented papers in various National and International Conferences. He has also conducted workshops and Seminars successfully. He has 17 years' of teaching experience in the areas of Human Resource Management and Marketing Management.



Dr. Poonam Chand is having qualification of Ph.D. in commerce from University of Rajasthan, Jaipur, M. Com-ABST, UGC-NET, and Rajasthan SET. He has 7+ years of experience of teaching in various colleges of Rajasthan. He is currently working as Assistant Professor and Head Department of Commerce t SMCC government college, Abu Road-Rajasthan since last 2 years. He has 7

paper published in the journal of repute and presented more than 10 research papers in national and international conferences and awarded one best paper presented award too. He has also attended FDP program successfully with A+ Grade.

