Accounting for overhead

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1	What do an
Anc.	What do you mean by Overhead? Overheads are the interpretation
HIB.	Overheads are the indirect costs which cannot be
	Oroduction and particular ish and
	copple of be
	directly allocated to any particular job and production activity or process as they are not capable of being specifically identified to any particular activity.
2.	
	Explain different types of overhead under different
Ans:	Overheads are the indirect costs which cannot be
	anecity appointed to any particular ish and production
-	TOUCHO IS TOOL OLD DOT CONTROL OF
	pecifically identified to any portional activity.
	record types of overneod under different
	basis are as follows:-
	On the bosis of element
	Jndirect materials:
	These moterials are suppleme-
	ntary of direct materials and support in production.
	Dioress Generally, these materials do not form
_ -	the part of finished product as it is more difficult
	to allocate to a particular unit of product.
	o unaute to a position, private
j	Indirect labour:
	Wage paid to the coorkers who
0	to involved other than of on production is indirect
1	abour cost. Such labour cost cannot be allocated
L	utitis essential to apportion such cost to find
	of it is essential to appoint or service.
- 0	of correct cost of product or service.

iii) Indirect expenses: Overhead expenses other than indirect materials and indirect labour are come under indirect expenses. These expenses one not directly related to production process and therefore, it cannot be allocated to a particular production unit or job but can be apportioned to production unit or cost centre On the basis of function i) Monufacturing overhead: These overheads are also Known by production overheads, factory overheads or work on cost. All the expenses, except prime costs, incurred in the pactory are come under manufacturing overheads. These expenses are required in the factory to convert input into output. ii) Administrative Overheads: All the expenses needed to accomplish managerial and official work endare come under administrative overheads. These expenses are incurred for forma formulation of planning, organizing directing and controlling the operation of the organization iii) Selling and distribution overheads. These expenses are needed to operate, expand and deliver diversify Markets for the product or Service . Selling overheads are needed to retain existing customers, and to create demand for new customer. Distribution

On the bosis of Control i) Controllable overheads: Some extent, Controllable to the management. An effective plan and supervision system of the management helps to minimize such overhood expenses ii) Uncontrollable overheads: These overheads are beyond the control to the management. The management action does not effect on such overhead expenses. There is no scope to minimize such overheads once Such mailities are provided by the management. Management needs to adjust such expenses at the calculation of cost of product or service Ans: Allocation of overheads is the process of identification of overhead expenses to a particular rost centre, job or department. Allocation of overhead expenses to the department concerned is a must to find out correct cost of product or service. 4. Differentiate between allocation and apportionment of overhead The differences between allocation and apportionment of overhead are as follows's

Allocation of overhand		Dalo:
	-	Apportionment of overhead
overhead expenses to		Apportionment is the process of distribution of overhead expenses to different departments or cost
		centers.
In allocation overhead expenses is shared only to a particular depart—	ζij	In apportionment overher expenses is shared to two or more departments on equitable basis.
ire related only to a		It is relevant when overhead expenses and related to two or more departments.
It is the basis of listribution of over- leads directly to concerned departme- t or cost centre	iv	It is the basis of distribution of overhead to two or more cost centres or units on most equitable basis.
	overhead expenses to a particular cost center or department. In allocation overhead expenses is shared only to a particular depart—ment. It is relevant only when overhead expenses is relevant only to a particular depart—ment. It is the basis of listribution of over—ends directly to	Allocation is the process is of identification of overhead expenses to a particular cost center or department. In allocation overhead iis expenses is shared only to a particular department. It is relevant only iii) when overhead expenses is related only to a particular department. It is the basis of iv) distribution of overmeads directly to concerned department.

ii) Software:

that work with hardware. Software is the term used to describe the instruction that tells the hardware how to complete a task. Operating system, utility programs, application software, system software and so or

iii People:

People are the most crucial component of any computer system. They make interactions with the computer. They are also known as computer system live - wore. They give the instruction to display the result in the computer.

iv) Procedure:

Computer procedures are a set of processes performed in a specific order or way to accomplish a specific result. It is a series of roded instructions that instruct a computer how to run a program or execute a computation in computer programming.

V) Data:

The facts and numbers that are obtained and entered into a computer system are referred to as a data. It could be made up of a number, text, charts, diagrams and other elements. The computer system soves, retrives, clossifies, organize, process and mixes data to generate information in accordan with a set of specified instructions.

to or communicate with another computer or computer system. It repers to how a computer system is linked to others by various means such astelephone lines, Satellite links and so on Therefore, connectivity repers to the extensive process of connecting various elements of a network to one another. 4. What are the reatures or computerized accounting system) Ins:-Computerized accounting system is the use of computers to perform accounting process or function. It involves recording and analyzing pinancial transactions electronically over the accounting software. The peatures of computerized accounting system are as collows:i) Speed: A computer performs mathematical calculation with high speed and accuracy. Millians of instructions can be processed every second by computer. Microseconds and nanoseconds are the length of time Versatility refers to the capability of a computer to perform different Kinds of works with same accuracy and efficiency.

	Diale:
	with 100% accuracy from calculations dota consistency or in income may occur due to
	Computers person
	dota consistency or increase may occur due to
	data consistency or inaccuracy or human couses.
	data consistency or inaccuracy or human couses Otherwise, it always give accurate results after day entry.
	day entry.
	iv) Reliability.
	When an operator give the same
	set of input at any time in the computer, it
	set of input at any time in the computer, it gives the same results. So, the result colculated
	using a computer is reliable.
	v) Diligence!
	The memory of computers makes it
	superior to that or human beings. It can perform
	millions or tasks or calculations with the same
	consistency, accuracy and speed.
5.	What are the importance advantages of computerize
1	accounting system)
Abs!	A Computerized accounting system is the use of
	Computers to perform decomposition since s
	A Computerized accounting system is the use of Computers to perform accounting process or function It involves recording and analyzing financial transactions electronically over the accounting software transactions electronically over the accounting software transactions.
	It involves recording and analyzing financial transactions electronically over the accounting software transactions electronically over the accounting software.
	i) High speed: The computer can perform complex tasks in a short period of time. It requires for tasks in a short period beings in performing
	lacus in a short period of time: It requires for
	tasks in a short period of time is regards for less time than human beings in performing
	1888 time III
	task.

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	bored or catigue. The results obtained by computers are more reliable than human beings
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-	bored or cotions To puter never gets fired.
-	computers are The results obtained by
I Ip.	Triuri di deriga.
	iii) Accuracy:
	The most critical account as the
	a decoracii in accounting of the moort
	findings that are 100% correct.
	iv>Versotility:
	It refers to the computer's ability
	to perform a variety of tasks. It is capable of
	being used in area: business, industry, communica- tion statistics.
	TIOU STALISTICS.
	v) Storage:
	A company's ability is to store dota is critical. Data can be stored fast in a computerized
	critical. Data can be stored cast in a computerized
	and the The incorrection is stored indefinitely
	once it is submitted into the system.
6	What are the limitations of computerized accounting
	System? Without any doubt, the computer system is
<u>s:</u>	Without any doubt, the componer system is without any doubt, the componer system is a several benefits;
	quite important tven it has several benefits; the following are the limitations of computerized
	Il a sallaus as offerne
	accounting system:
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拉	The same of the sa	-	Dale .
200			Days
	It takes a lot of time to record and prepare report manually.	ίi〉	This system will save a lot of time. Apter preparing
			Subsidiary book will give all the information.
ijŻ	Firors in colculations, carrying forward balance can exist.	(fir	If the input data are correct, the result will always be correct in this system.
	7.4		omputer in accounting.
	e applications of comp !lows.'-		
201	Haintaining accounting	re	cords: Computers make
102	Haintaining accounting	re	cords: Computers make
) \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\ \\	Haintaining accounting simple and efficient to long time. It does ysical space. Inventory management	re.	cords: Computers make

11.	111 a b a		Tale:
-4	High cost of installat	ion	Lage
	ing accounting software on afford it. The cost panel maintenance character high.	191 or or	The cost of implements high and not everyon regular operation, e. also
	Cost of training:		
50	Compositive compositive construction of the software.	W171	efficient and effective
iii,	Donly aid to decision ma		the computer
01 01	erely aids the decision pormation relevant to in its own.	1.	It cannot take decision
	pperentiate between M		
Th ac	counting system. e differences between counting system are a	Mc 1	anual and computerized
		_	
	Manual accounting system	-	Computerized accounting sy

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Payroll accounting:

Payroll accounting entails a set of basic calculations to establish each employee's base salary, as well as stake and cederal tax deductions and employee contributions iv) Report generation: The computer helps to generate various routine and different financial statements and reports as well. Financial statements are automatically generated by computer. V)Data import/export: Accounting data and information can be imported from and exported to other users both within and outside the organization. I troloin the process of computerized accounting. Computerized accounting is the use of computer to perform accounting process or function. It transactions electronically over the accounting software. The process of computerized accounting are as follows: Input refers to any information or data il Input: Sent to a computer for processing. An input device is used to send input or user input to a Computer. The signe depicts the distinction between

atput and input. ii)Storage: Before data and instruction entered into a computer can be processed, they must pirst be stored in the computer. Similarly, the results of the computer's processing are saved before being sent to the output units. iii) Incormation process: A process is an instance of a computer program that is being run by one or more threads in computing. It includes the program code as well as its activity. It refers to a set of instructions currently being processed by the computer processorix1Output: The results of the computer are presented to the users as output. The output of the computer system is in the form of electrical impulses, which are then transformed into a human-readable format. What are the Source document of information in computer System? The major function of accounting are to accurately e, identify and record financial transactions of individual, business and other entities in the

book of accounts.

The source document of information in computer system are as follows: il Invoices: An invoice is a bill that is received crom a supplier. ii) Purchase Order: purchase order is a commerciol document prepared and sent by the buyer to a supplier that shows the orders of goods. iii) Receipts: receipts is one of the source documen of accounting incormation that confirms that a person has received money or property in exchange for product or service. II. What do you mean by information analysis?

Ans:- Information analysis is the act of identifying and isolating the most important information. transmitted by a particular information source, as well as breaking the information source into its constituent elements using specific evaluation Criteria. D. What do you mean by processor of information? Incormation processing is the change of information?

In any manner detectable by an observer. It is a process that encompasses everything that occurs in the for cosmos, from a rock falling to a digital

	Dela .
computer out	roducing a text file. The operation is a part of an accounting test convert and summarized
processor system p	roducing o text cile. The
system that informa	ition is a part of an accounting
Financial data	tion is a part of an accounting tes, convert and summarized form of cinancial statement
and report.	form of financial Statements
Explain the method of Information Storage is	1-0
Information Starges to	information storage.
piles and documents	the place where different
are digitally recorded	or accounting information
in a Storage sustan	and Kept using a computer
The method or in men	for future use.
of of inform	for future use. ation storage are as follows:-
i) Private data storage.	,
, and apprage.	Discola dala 1
referred to as no-pre	Private data storage 18
practical approach to	retain information on
hand inside the pren	oison on the serve
representation	uses of the company.
ii) Public data storage:	•
y some days storage.	ublic cloud change does
not have an-aremises	ublic cloud storage does storage equipment that
Decorman and some	with an arouth
had an armina Arabi	ders. In addition, unlike
ortheen service provide	reliability is do so to
Drivage Cloud Storage	reliability is departm-
	connectivity and service
provider availability.	
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i) Hybrid data storage:	Hybrid cloud storage is a model that devices and
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