

eExam Question Bank

Coursecode:

Choose Coursecode

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<input type="checkbox"/>	Question Type	Question	A	B	C	D	Answer	Remark
<input type="checkbox"/>	FBQ	Farmstead and infrastructure is an aspect of <input type="text"/> __engineering	Structural and Environmental Engineering					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	<input type="text"/> is used for screwing or unscrewing bolts and nuts.	Spanner					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The tractor mostly used in the farm is called a <input type="text"/>	4- Wheel tractor					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The agricultural tractor is a typical type of <input type="text"/> engine	Ignition compression					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	The plastic most commonly found in the farm are <input type="text"/> _type.	Polythene					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	Aluminum, brass, bronze, copper and lead. Tin and zinc are called <input type="text"/>	None ferrous metal					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	A mixture of two or more metals is called <input type="text"/>	Alloy metals					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	Wrought iron, mild steel, carbon steel, steel alloys these are type of <input type="text"/> __iron	Cast Iron					<input type="button" value="eExam"/>
<input type="checkbox"/>	FBQ	Tools made in the form of an L-shape, hexagonal in cross section and made in different size are called <input type="text"/>	Allen Keys					<input type="button" value="eExam"/>

<input type="checkbox"/>										
<input type="checkbox"/>	FBQ	To cut curves, circle and carryout straight sawing of wood one must use <input type="text"/>	Hand saw							eExam
<input type="checkbox"/>	FBQ	To remove thin strip of wood to proper size one will <input type="text"/>	Hand wooden plane							eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is used for screwing or unscrewing bolts and nuts.	Spanner							eExam
<input type="checkbox"/>	FBQ	The proper tool to drive, pull, set nails on wood is called a <input type="text"/>	Hand Hammer							eExam
<input type="checkbox"/>	FBQ	Sharpening of tools, smoothing metal surface and cutting metal to desired shape and size can be done by <input type="text"/>	File							eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is used for smoothing and sharpening metals	File							eExam
<input type="checkbox"/>	FBQ	When loose clothing, jacket, and jewelleries are taken off in the workshop, this is an aspect of <input type="text"/>	Personal safety							eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is the first work ethic in the workshop	Safety							eExam
<input type="checkbox"/>	FBQ	When a tool is not properly sharpen it can course <input type="text"/>	injury							eExam
<input type="checkbox"/>	FBQ	There are rules and <input type="text"/> that governs the use of any workshop	Regulation							eExam
<input type="checkbox"/>	FBQ	To carry out any work in the workshop, one must be properly <input type="text"/>	Discipline							eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	<input type="text"/> _is a building whose repairs and maintenance construction and development work are carried out.	Workshop						eExam
<input type="checkbox"/>	FBQ	When machine replaces traditional farming tools <input type="text"/> __in farm work will be mostly reduce.	Drudgery						eExam
<input type="checkbox"/>	FBQ	To qualify as an agricultural engineer one must be certified by <input type="text"/> _and have a recognized engineering certificate	COREN						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> which is United Nations Educational and Scientific Organization is involved in Agricultural and Rural Development.	UNESCO						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> and can enhance the practice and services of agricultural engineering	Research and development						eExam
<input type="checkbox"/>	FBQ	All the tiers of government can employ graduates of <input type="text"/>	Agricultural Engineering						eExam
<input type="checkbox"/>	FBQ	Increasing use of agricultural engineering practice will boost food production which can lead to <input type="text"/> __development	Industrial development						eExam
<input type="checkbox"/>	FBQ	When agricultural engineering improves farm production, farmer can make <input type="text"/>	Make Profit						eExam
<input type="checkbox"/>	FBQ	The quality of farmers life can be improved by the practice of <input type="text"/>	Mechanization						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	The control and use of our natural resources, forestry can be effectively manage by <input type="text"/>	Environmental management						eExam
<input type="checkbox"/>	FBQ	Solid and liquid waste is also an aspect of <input type="text"/>	Agricultural Engineering						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _ is a major aspect of agricultural engineering that deals with the environment	Environmental management						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> __enable our soil and water resources to be properly manage.	Soil and Water Engineering						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _ is referred to as the catalyst for rural infrastructural development	Agricultural Engineering						eExam
<input type="checkbox"/>	FBQ	Traditional farming is characterized by the use of <input type="text"/>	Traditional tools						eExam
<input type="checkbox"/>	FBQ	Agricultural engineering in national development can enhance <input type="text"/>	Food security						eExam
<input type="checkbox"/>	FBQ	Food security, reduction of drudgery in farm work, rural infrastructure, soil and water management and improvement in the quality of farmers life can be enhanced by <input type="text"/>	Agric engineering						eExam
<input type="checkbox"/>	FBQ	Agricultural engineering is not synonymous with <input type="text"/>	Tractorization						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _ is the application of engineering principles to any process associated with producing agricultural goods and management of our natural resources	Agricultural Engineering						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	When agricultural products are process into food it is called <input type="text"/>	Food engineering						eExam
<input type="checkbox"/>	FBQ	Crop processing and storage engineering deals with <input type="text"/>	Crop Processing and Storage						eExam
<input type="checkbox"/>	FBQ	The aspect of engineering that deals with soil, water and the design of irrigation and drainage control is called <input type="text"/>	Soil and Water Engineering						eExam
<input type="checkbox"/>	FBQ	Farmstead and infrastructure is an aspect of <input type="text"/> __engineering	Structural and Environmental Engineering						eExam
<input type="checkbox"/>	FBQ	The aspect of agricultural engineering that deals with the design repairs and maintenance of machine is called <input type="text"/>	Farm power and machinery						eExam
<input type="checkbox"/>	FBQ	The overall objective of agricultural engineering is to produce a <input type="text"/> working environment for the farmer	Conducive						eExam
<input type="checkbox"/>	FBQ	A harrow is an implement used to stir the soil and destroy <input type="text"/>	Weeds						eExam
<input type="checkbox"/>	FBQ	The equipment used for secondary tillage are generally called <input type="text"/>	Harrow						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _ is an implement that is used to break up hard pan soil	Subsoiler						eExam
<input type="checkbox"/>	FBQ	Disk plow is best used in a <input type="text"/> or sticky soil where the moldboard cannot work satisfactorily	Dry soil						eExam

<input type="checkbox"/>									
<input type="checkbox"/>	FBQ	A disc plow has its disc mounted on a <input type="text"/>	Beam						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _provides the connection between the plow and the source of power (tractor)	PTO						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _is one of the oldest tillage tools used for primary tillage	Moldboard						eExam
<input type="checkbox"/>	FBQ	A tillage system in which ridges are created before planting seed is called <input type="text"/>	Ridge Tillage						eExam
<input type="checkbox"/>	FBQ	A system of tillage which consists of fewer or less energy intensive operations is called <input type="text"/>	Reduce tillage						eExam
<input type="checkbox"/>	FBQ	Sowing seeds directly into undisturbed soil is called <input type="text"/>	Zero tillage						eExam
<input type="checkbox"/>	FBQ	Tillage system in which plant residue is left on the surface of the soil is call <input type="text"/>	Mulch tillage						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is the tillage that improve the seedbed pulverization of the soil.	Secondary						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> _is the main tillage operation carried out in the beginning of the farming season.	Primary						eExam
<input type="checkbox"/>	FBQ	Tillage can be classified as primary_ and <input type="text"/> tillage.	Primary						eExam
<input type="checkbox"/>	FBQ	<input type="text"/> is preparing the soil to create optimum environment for plant growth.	Tillage						eExam
<input type="checkbox"/>	MCQ	Two stroke engine is equip with	Valve	Piston	Cylinder	All the above	D		eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	Two stroke engine completes its cycle in	2-stroke of piston	3-stroke of piston	4-stroke of piston	Non of the above	A	eExam
<input type="checkbox"/>	MCQ	Compression ignition engine uses	Petrol	Diesel	Petrol and diesel	Non of the above	B	eExam
<input type="checkbox"/>	MCQ	Engine are classified as	2-stroke	4-stroke	A and b	Non of the above	C	eExam
<input type="checkbox"/>	MCQ	The lubricating system of an engine is to	Wash the engine	Lubricate the engine	Heat the engine	Supply fuel to engine	B	eExam
<input type="checkbox"/>	MCQ	Which of these is not an engine system	Petrol system	Valve system	Lubricating system	Cooling system	B	eExam
<input type="checkbox"/>	MCQ	An exhaust valve in an engine allows	Burnt gas out	Allow Clean air in cylinder	Compress fuel	Ignite fuel	A	eExam
<input type="checkbox"/>	MCQ	An engine consist of	Cylinder	Piston	Crankshaft	All the above	D	eExam
<input type="checkbox"/>	MCQ	Piston displacement is determine by	BDC	TDC	CV	Non of the above	D	eExam
<input type="checkbox"/>	MCQ	An engine size is determine by	Piston size	Crankshaft size	Bore and stroke of engine	Piston displacement	D	eExam
<input type="checkbox"/>	MCQ	The bore of and engine is the measure of	Diameter of the cylinder	Diameter of the piston	Diameter of the crankshaft	A and b	A	eExam
<input type="checkbox"/>	MCQ	The following are engine terminology except	Sprocket	bore	Stroke	Total cylinder volume	A	eExam
<input type="checkbox"/>	MCQ	The farm tractor is a machine that is versatile and can produce which type of power	Rotary power	Hydraulic power	Belt power	All the above	D	eExam
<input type="checkbox"/>	MCQ	Non ferrous metals include the following except	Brass	Copper	Zinc	Carbon steel	D	eExam
<input type="checkbox"/>	MCQ	The following are example of ferrous metal except	Cast iron	Wrough iron	Carbon steel	Aluminum	D	eExam
<input type="checkbox"/>	MCQ	The following are examples of ferrous metals except	Carbon steel	Tin	Cast iron	Mild steel	B	eExam
<input type="checkbox"/>	MCQ	Substance containing two or more metals are	Ferrous metals	Pig iron	Non ferrous metal	Alloy metal	D	eExam
<input type="checkbox"/>	MCQ	A typical workshop must have the following except	Tool cabinet	Storage room	Sleeping room	repairs and maintenance bay	C	eExam
<input type="checkbox"/>	MCQ	Which of this activity is not done in workshop	Driving test	Electrical repairs	Metal welding	Battery repairs	A	eExam
<input type="checkbox"/>	MCQ	In a workshop you will learn	Good work habit	Repairs tools and equipment	Service machine	All the abve	D	eExam

<input type="checkbox"/>									
<input type="checkbox"/>	MCQ	Which of this is not an important area of safety in the workshop	Personal safety	Material protection and handling	Tractor driving and repairs	Tools and equipment handling	C		eExam
<input type="checkbox"/>	MCQ	In an agricultural workshop there is a section for except	Wood work	Machine repairs	Metal work	Tractor assembly	D		eExam
<input type="checkbox"/>	MCQ	In a typical workshop you will find	Mechanics	Artisans	Welders	a b c	D		eExam
<input type="checkbox"/>	MCQ	A workshop is a place for except	Farming	Keeping tools	Storing machines	Storing equipment	A		eExam
<input type="checkbox"/>	MCQ	Mechanization of agricultural will benefit	Flour mills	Food processing companies	Tractor assembly plants	All the above	D		eExam
<input type="checkbox"/>	MCQ	Which of these agencies does not deal with agricultural related programs	Environmental protection agency	River basin development authority	Drug and food administration	Erosion and flood control programs	C		eExam
<input type="checkbox"/>	MCQ	Agricultural engineers can be employed by except	Federal government	Local government	State government	Civil government	D		eExam
<input type="checkbox"/>	MCQ	Mechanization can bring about	New development	Increase profit to farmers	Improve the economy	Distraction of the land	D		eExam
<input type="checkbox"/>	MCQ	Mechanization can influence farming	positively	Negatively	Increase profit	Increase special farming	B		eExam
<input type="checkbox"/>	MCQ	Mechanization can only be practice on	Large farms	Water log farms	Soil difficult to cultivate	All of the above	D		eExam
<input type="checkbox"/>	MCQ	Agricultural engineering is a catalyst for	Rural development	Mechanize agriculture	Increase food	All of the above	D		eExam
<input type="checkbox"/>	MCQ	The main types of harrows are	Disk harrows	Chain harrows	Spike harrows	Chisel harrows	D		eExam
<input type="checkbox"/>	MCQ	Secondary tillage implement include except	Chisel plow	Cultivators	Harrows	Rollers	C		eExam
<input type="checkbox"/>	MCQ	Primary tillage implements include the following except	Moldboard plow	Disc plow	Subsoiler	Spiring tine	D		eExam
<input type="checkbox"/>	MCQ	Which of this is not a tillage system	Minimum tillage	Mulch tillage	Conventional tillage	Traditional tillage	D		eExam
<input type="checkbox"/>	MCQ	Secondary tillage is to	Improve seed bed	Conserve moisture	Break loose soil	A, b and c	D		eExam
<input type="checkbox"/>	MCQ	The importance of tillage is to	Prepare the soil	Clear weeds	Allows AIR into soil	All the above	D		eExam
<input type="checkbox"/>	MCQ	Tillage operations are classified as	Secondary tillage	primary tillage	Multiple tillage	A and b	D		eExam
<input type="checkbox"/>	MCQ	Mechanization will develop	Roads	electricity	markets	All the above	D		eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	Introduction of machine into farming will do the following except	Increase poverty	Reduce drudgery	Make agricultural work attractive	Reduce urban migration	A	eExam
<input type="checkbox"/>	MCQ	Machine makes farming	Easier	cheaper	Costly	Difficult	D	eExam
<input type="checkbox"/>	MCQ	Traditional farming allows farmers to except	Cultivate large farms	Cultivate only small piece of land	Carryout intercropping	b and c	A	eExam
<input type="checkbox"/>	MCQ	Traditional farming method is characterized by	Primitive tools	Primitive technology	Low cost technology	All the above	D	eExam
<input type="checkbox"/>	MCQ	Food security will ensure	Food available	Quality food	Nutritious food	Abundant food	C	eExam
<input type="checkbox"/>	MCQ	Food security can be achieved through	Agricultural engineering	Food processing	Large scale farming	Selective farming	D	eExam
<input type="checkbox"/>	MCQ	An agricultural engineering graduate can be employed by	Banks	Institutions	Government	All the above	D	eExam
<input type="checkbox"/>	MCQ	Agricultural engineering in Nigeria is needed to except	Increase food production	Reduce food security	Encourage soil and water management	encourage agro-allied industrial	B	eExam
<input type="checkbox"/>	MCQ	Which of the following university does not offer a degree in agricultural engineering	University of agriculture makurdi	Bayero university kano	Ahmadu bello university zaria	American university yola	D	eExam
<input type="checkbox"/>	MCQ	Which of the following constitute the problem of agricultural engineering in Nigeria	Lack of teachers	Lack of government interest	Lack of training facilities	Non of the above	D	eExam
<input type="checkbox"/>	MCQ	Which of this is not an options to study agricultural engineering	Soil and water engineering	Crop processing and storage engineering	Farm power and machinery engineering	Building and development engineering	D	eExam
<input type="checkbox"/>	MCQ	Crop processing and storage engineering is a branch of agricultural engineering that deals with	Design	Construction	Maintenance	Fabrication of crop processing and storage equipment system	D	eExam
<input type="checkbox"/>	MCQ	The knowledge of soil and water engineering will help to	Ensure soil conservation	Enable crop grow better	Protect water quality	Increase ground water table	D	eExam
<input type="checkbox"/>	MCQ	The study of soil and water engineering includes	Soil and water conservation	Design and management of irrigation	Drainage and erosion control	All of the above	D	eExam
<input type="checkbox"/>	MCQ	Which of the following is not part of structure and environment engineering	Farm house	roads	Dams	Sewage	D	eExam

<input type="checkbox"/>								
<input type="checkbox"/>	MCQ	Farm power and machinery engineering include the following Except	Processing machine	Water pumps	Electric power generator	Building machine	D	eExam
<input type="checkbox"/>	MCQ	Farm power and machinery engineering deals with the following except	Design	Maintenance	Repairs	Purchasing of plant and machinery	D	eExam
<input type="checkbox"/>	MCQ	Agricultural engineering will help the farmers to	Reduce farming hazard	Reduce drudgery	Reduce fertilizer requirement	Ensure the available of agricultural products	C	eExam
<input type="checkbox"/>	MCQ	Agricultural engineering provides a conducive working environment for the farmers and assures him that there is	Dignity in farming	improves his economic standing	Degrade the soil	Make food available	C	eExam
<input type="checkbox"/>	MCQ	Agricultural engineering is the application of	civil engineering	Industrial engineering	Mechanical engineering	Building engineering	B	eExam
<input type="checkbox"/>	MCQ	The branches of engineering include the following except:	Building engineering	Civil engineering	Mechanical engineering	Mathematic engineering	D	eExam

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