

MULTIPLE CHOICE SINGLE CORRECT ITEM TEMPLATE

1. Column with red header indicates mandatory fields.
2. Item Text and Item Image both should not be empty.Fill at least one column details.
3. No of option specified in No of Options(2-6) column should match with no of filled option details
4. Option text and Option Image both should not be empty .Fill at least one column details.
5. Fill Difficulty Level number.
6. Fill Expiry Date in (dd/mm/yyyy) format.

Instruction: 7. For all image columns write the respective image name in the column(for eg. sample.jpg) and keep the same image in given _Supl

8. use ****text**** for bold text.
9. use **text** for italic text.
10. use ++text++ for underline text.if underline text to be used in very first word then use '++text++'.
11. use ~~~~text~~~~ for put a line through text.
12. use _{~text~} for subscript text.
13. use ^{^text^} for superscript text.

Input Lan; English

Item Bank 32714

Item E Law Examination December 2020//...//Subject Name

Difficulty Author

No. of Item Text

2	_____	4	Converse of 'A' proposition to 'I' proposition is
2	_____	4	A definition that defines a phrase by stating another phrase having the same meaning is
1	_____	4	A wider class including smaller subclasses is known as
3	_____	4	Expession 'few' indicates
1	_____	4	Ostensive definition is also known as
2	_____	4	Which proposition does not have a converse ?
3	_____	4	The principle on which a logical division is based is
1	_____	4	A definition that uses flowery language commits the fallacy of
2	_____	4	The words that can never be terms are
3	_____	4	Division of a watch into 'dial, hands, spring ,wheels' is
2	_____	4	Obverse of 'A' proposition is
1	_____	4	The definition of 'bachelor' as 'an unmarried person' Commits a fallacy of
3	_____	4	'White and nonwhite' are
1	_____	4	A division where members of one subclass are also the members of some other subclass commits a fallacy of
2	_____	4	An inference that is always probable is

- 3 4 Opposition of proposition is a kind of
- 2 4 The relation by opposition where the two statements can not be true together but can be false together
- 1 4 An induction based on resemblance between two cases is
- 1 4 "Mr Modi is the prime minister of India but not the president" is
- 2 4 As per quantificational logic, 'A rose is red' is

portedImages folder.

Option Text 1	Option Text 2	Option Text 3	Option Text 4	Correct Option
simple converse	converse per accidens	obverted converse	converted obverse	2
ostensive definition	extensive definition	biverbal definition	lexical definition	3
species	genus	definiendum	fundamentum divisionis	2
'A' proposition	'E' proposition	'I' proposition	'O' proposition	4
stipulative definition	lexical definition	demonstrative definition	biverbal definition	3
'A' proposition	'E' proposition	'I' proposition	'O' proposition	4
totum divisum	fundamentum divisionis	membra dividenda	species	2
cross definition	overlapping definition	negative definition	figurative definition	4
categorematic	syncategorematic	acategorematic	singular	3
verbal division	physical division	metaphysical division	enumeration	2
'A' proposition	'E' proposition	'I' proposition	'O' proposition	2
cross	too wide	too narrow	negative definition	2
contrary terms	singular terms	contradictory terms	general terms	3
cross	circular	negative	overlapping	4
deductive	inductive	immediate	mediate	2

immediate inference	mediate inference	verbal inference	sorites	1
contrary	subcontrary	subaltern	conradictory	1
scientific	complex	analogy	secondary	3
conjunctive proposition	disjunctive proposition	implicative proposition	biconditional proposition	1
singular proposition	general proposition	compound proposition	complex proposition	2