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.

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

- 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 _i English	
Item Bank 32714	Item I 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	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' prposition	4
totum divisum	fundamentum divisonis	membra dividentia	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

imme	diate inference	mediate inference	verbal inference	sorites	1
contr	ary	subcontrary	subaltern	conradictory	1
scient	ific	complex	analogy	secondary	3
conjur	nctive proposition	disjunctive proposition	implicative proposition	biconditional proposition	1
singul	ar proposition	general proposition	compound proposition	complex proposition	2