

**Course  
&  
Test Series**

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**Self-Made Assignment -MS Excel**

**Use of Random and Roman function in MS Excel**

**Dataset:**

<b>Employee Name</b>	<b>Employee ID</b>	<b>Salary</b>	<b>Employee ID (Roman)</b>
Aarav Kumar	101	35000.25	CI
Priya Deshmukh	?	?	CII
Ankit Yadav	?	?	?
Sunita Patel	?	?	?
Raghav Iyer	?	?	?
Aarti Gupta	?	?	?
Sameer Singh	?	?	?
Neha Reddy	?	?	?
Amit Verma	?	?	?
Karan Joshi	?	?	?
Shalini Mehta	?	?	?
Devansh Sharma	?	?	?
Vikram Chauhan	?	?	?
Manisha Rani	?	?	?
Gaurav Sinha	?	?	?

**Tasks:**

**Use the RANDBETWEEN () Function:**

In the "Employee ID" column, use the formula **=RANDBETWEEN (100 , 999)** to generate random employee IDs within the range of 100 to 999. (e.g., **=RANDBETWEEN (100 , 999)** ).

**Use the RAND () Function:**

In the "Salary" column, use the formula **=RAND () \*100000** to generate a random salary value between 0 and 100,000 (e.g. , **=RAND () \*100000**).

**Use the ROMAN () Function:**

In the "Employee ID (Roman)" column, use the formula **=ROMAN (B2)** to convert the "Employee ID" to a Roman numeral. For example, for row 2, the formula would be **=ROMAN (B2)** .

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**Use of Random and Roman function in MS Excel**

**Resultant Dataset:**

<b>Employee Name</b>	<b>Employee ID</b>	<b>Salary</b>	<b>Employee ID (Roman)</b>
Aarav Kumar	101	35000.25	CI
Priya Deshmukh	102	42000.75	CII
Ankit Yadav	103	48000.5	CIII
Sunita Patel	104	39000.6	CIV
Raghav Iyer	105	50000.1	CV
Aarti Gupta	106	31000.8	CVI
Sameer Singh	107	37000.95	CVII
Neha Reddy	108	43000	CVIII
Amit Verma	109	54000.4	CIX
Karan Joshi	110	60000.2	CX
Shalini Mehta	111	65000.75	CXI
Devansh Sharma	112	72000.1	CXII
Vikram Chauhan	113	75000.3	CXIII
Manisha Rani	114	80000	CXIV
Gaurav Sinha	115	95000.5	CXV