

## **Practical 13: Excel Student Result Management**

Aim-

To analyze student marks using Excel tools.

Objectives

- To apply Excel formulas
- To create charts

Materials Required

- MS Excel

Procedure

1. Enter student data – Input students' names, marks, and other required details into the spreadsheet.
2. Use Flash Fill – Apply Flash Fill to automatically complete patterns such as separating names or formatting data.
3. Replace incorrect values – Identify errors and use Find & Replace or manual correction to fix inaccurate entries.
4. Calculate pass/fail using IF – Create an IF formula to determine whether each student passes or fails based on their score.
5. Use COUNTIF and AVERAGE – Apply COUNTIF to count specific results and AVERAGE to compute the class's mean score.
6. Create charts – Generate visual charts to represent student performance trends or score distributions.
7. Apply conditional formatting – Use color-based formatting to highlight important values, such as low scores or top performers.

**Output:**

NALS prac 13 - Excel

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V
	Name	Roll No	Class	City	Subj1	Marks1	Subj2	Marks2	Subj3	Marks3	Total Marks	FIRST NAME	LAST NAME	Pass/fail	Count	PASS	FAIL					
2	Rahul Verma	1	9 Delhi	Math	78	Science	82	English	75	235	Rahul	Verma	PASS		3	13	2					
3	Neha Sharma	2	9 Jaipur	English	85	History	80	Science	88	253	Neha	Sharma	PASS									
4	Aman Khan	3	9 Lucknow	Math	90	Computer	92	Science	86	268	Aman	Khan	PASS									
5	Pooja Patel	4	9 Surat	Math	50	English	10	Hindi	40	100	Pooja	Patel	FAIL									
6	Suresh Das	5	9 Delhi	Science	88	Math	84	Geography	79	251	Suresh	Das	PASS									
7	Ankit Singh	6	9 Patna	Math	60	Science	10	English	20	90	Ankit	Singh	FAIL									
8	Riya Gupta	7	9 Noida	English	92	Science	89	Computer	94	275	Riya	Gupta	PASS									
9	Mohit Jain	8	9 Indore	Math	81	English	77	Science	85	243	Mohit	Jain	PASS									
10	Sneha Iyer	9	9 Chennai	Science	90	Math	88	English	91	269	Sneha	Iyer	PASS									
11	Karan Malhotra	10	9 Chandigarh	Math	74	Science	79	Computer	82	235	Karan	Malhotra	PASS									
12	Aditi Rao	11	9 Bengaluru	English	86	History	83	Science	88	257	Aditi	Rao	PASS									
13	Nikhil Pawar	12	9 Pune	Math	89	Science	91	Geography	87	267	Nikhil	Pawar	PASS									
14	Simran Kaur	13	9 Delhi	English	80	Punjabi	85	Science	78	243	Simran	Kaur	PASS									
15	Arjun Mehta	14	9 Mumbai	Math	93	Science	90	English	92	275	Arjun	Mehta	PASS									
16	Kavya Nair	15	9 Kochi	Science	87	Math	84	English	89	260	Kavya	Nair	PASS									

student-data marks-analysis charts

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	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R
	Name	Roll No	Class	City	Subj1	Mark s1	Subj2	Mark s2	Subj3	Mark s3	Average	MAX	MIN					
2	Rahul Verma	1	9 Delhi	Math	78	Science	82	English	75	78.3333	82	75						
3	Neha Sharma	2	9 Jaipur	English	85	History	80	Science	88	84.3333	88	80						
4	Aman Khan	3	9 Lucknow	Math	90	Computer	92	Science	86	89.3333	92	86						
5	Pooja Patel	4	9 Surat	Math	50	English	10	Hindi	40	33.3333	50	10						
6	Suresh Das	5	9 Delhi	Science	88	Math	84	Geography	79	83.6667	88	79						
7	Ankit Singh	6	9 Patna	Math	60	Science	10	English	20	30	60	10						
8	Riya Gupta	7	9 Noida	English	92	Science	89	Computer	94	91.6667	94	89						
9	Mohit Jain	8	9 Indore	Math	81	English	77	Science	85	81	85	77						
10	Sneha Iyer	9	9 Chennai	Science	90	Math	88	English	91	89.6667	91	88						
11	Karan Malhotra	10	9 Chandigarh	Math	74	Science	79	Computer	82	78.3333	82	74						
12	Aditi Rao	11	9 Bengaluru	English	86	History	83	Science	88	85.6667	88	83						
13	Nikhil Pawar	12	9 Pune	Math	89	Science	91	Geography	87	89	91	87						
14	Simran Kaur	13	9 Delhi	English	80	Punjabi	85	Science	78	81	85	78						
15	Arjun Mehta	14	9 Mumbai	Math	93	Science	90	English	92	91.6667	93	90						
16	Kavya Nair	15	9 Kochi	Science	87	Math	84	English	89	86.6667	89	84						

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