

## OUTPUT

NALS prac 13 - Excel

This screenshot shows a Microsoft Excel spreadsheet titled "NALS prac 13 - Excel". The main table contains student information such as Name, Roll No, Class, City, and marks for three subjects. A summary table at the bottom right shows the count of students who passed or failed.

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

NALS prac 13 - Excel

This screenshot shows a Microsoft Excel spreadsheet titled "NALS prac 13 - Excel". It displays a marks-analysis table where each student's total marks, average, maximum, and minimum marks are calculated and displayed in the table.

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

