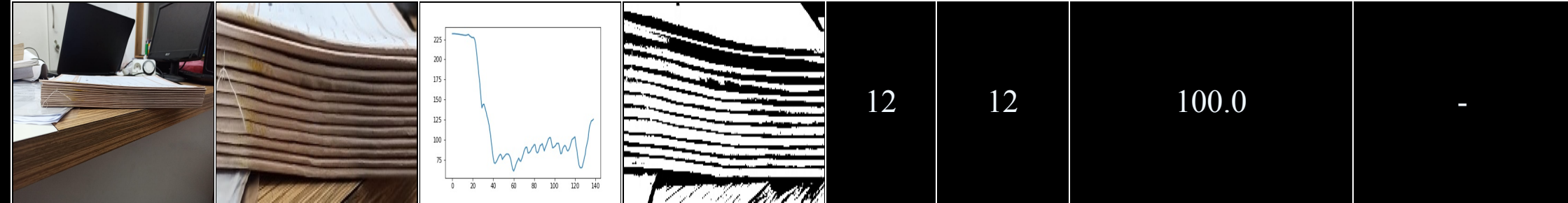
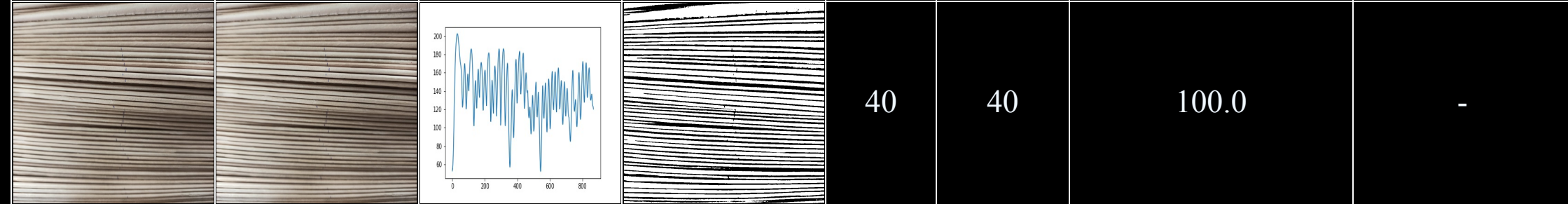
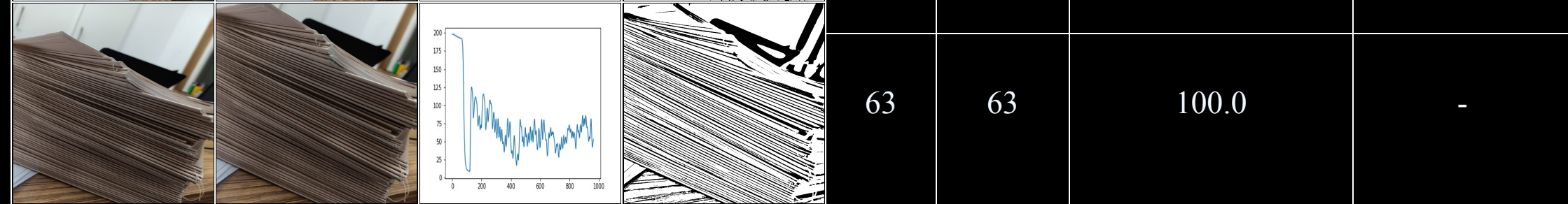
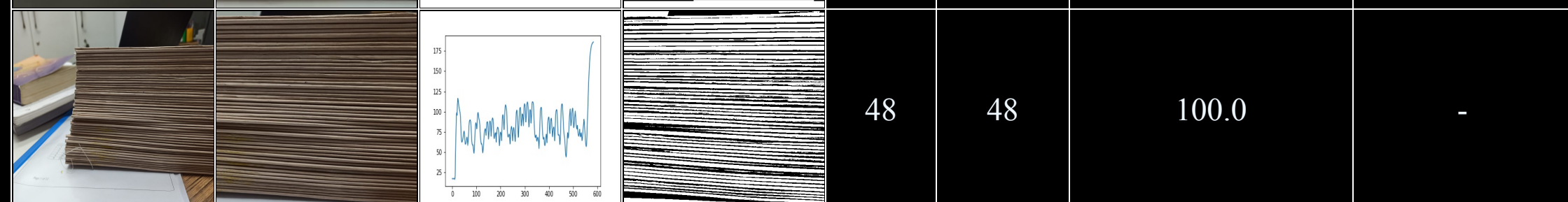
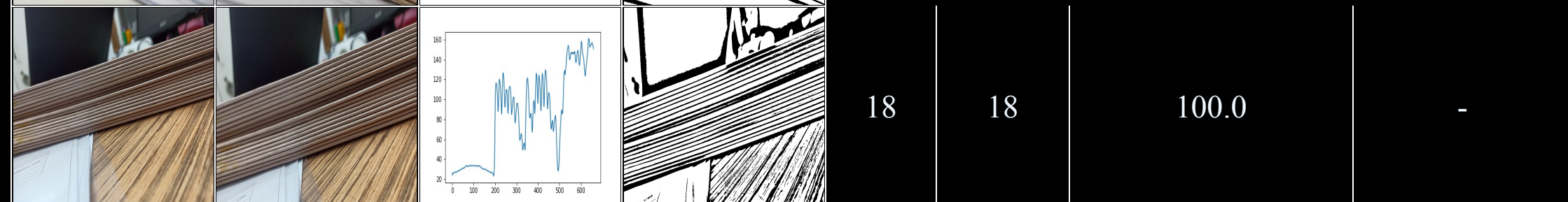
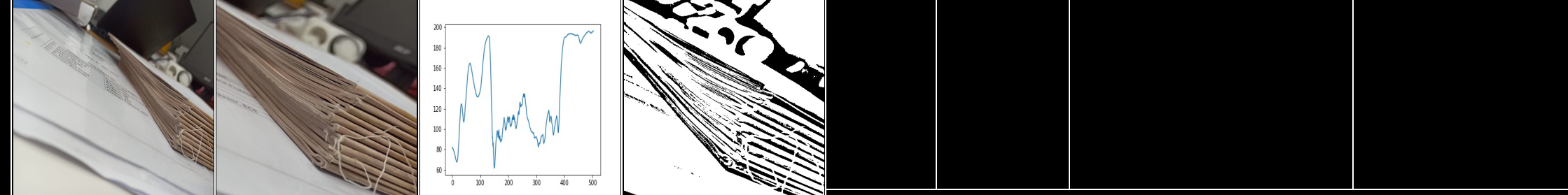


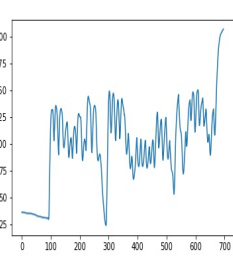
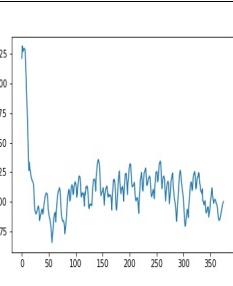
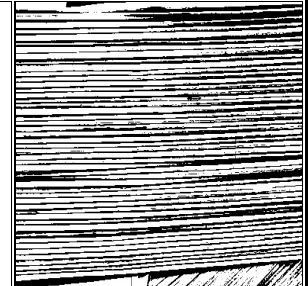
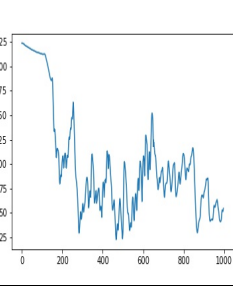
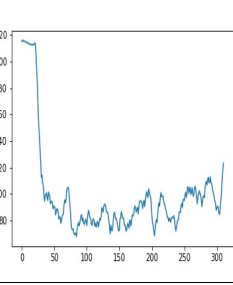
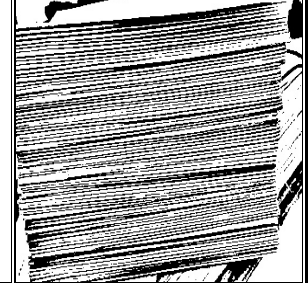
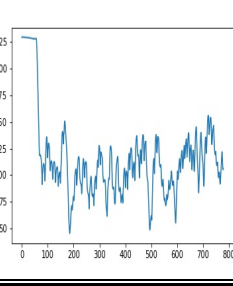
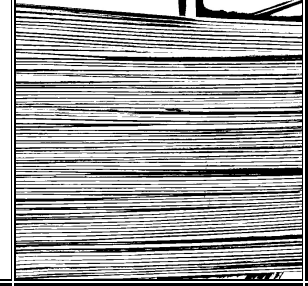
# Script Counting Application

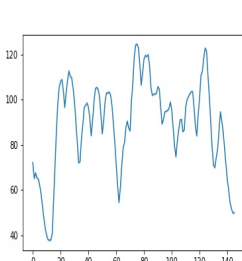
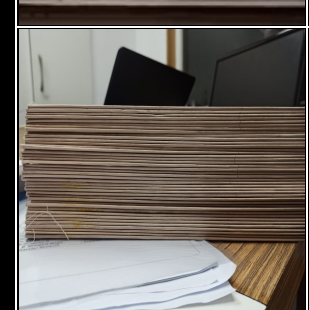
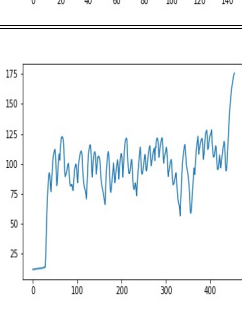
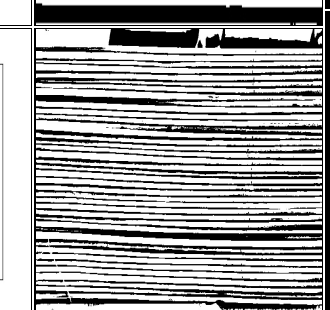
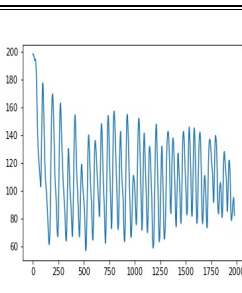
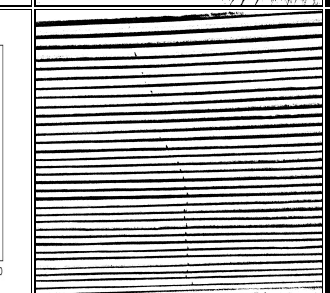
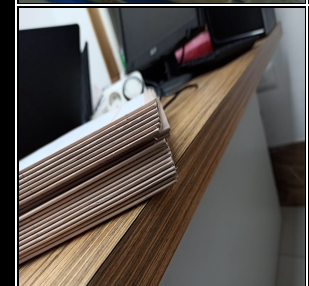
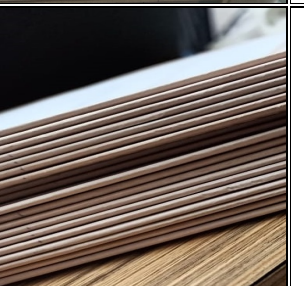
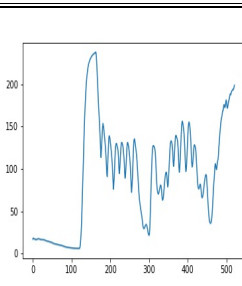
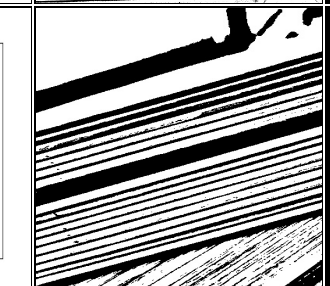
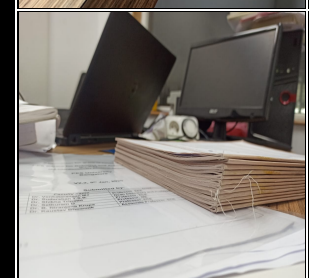
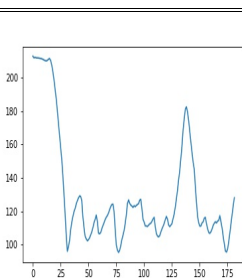
## Results of Testing

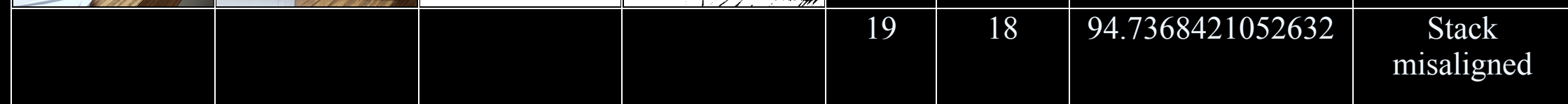
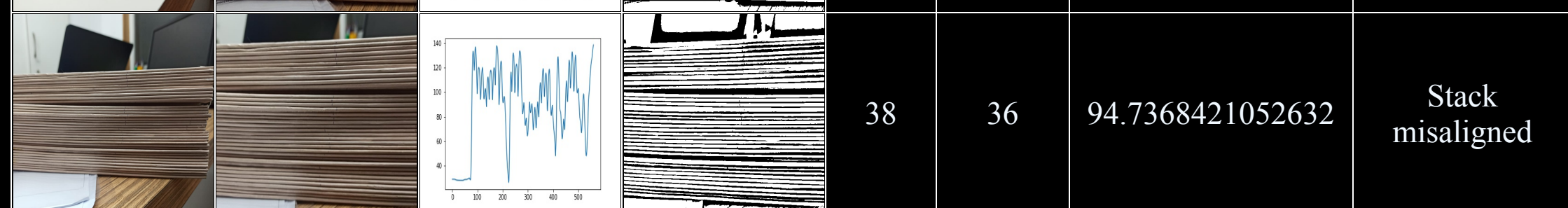
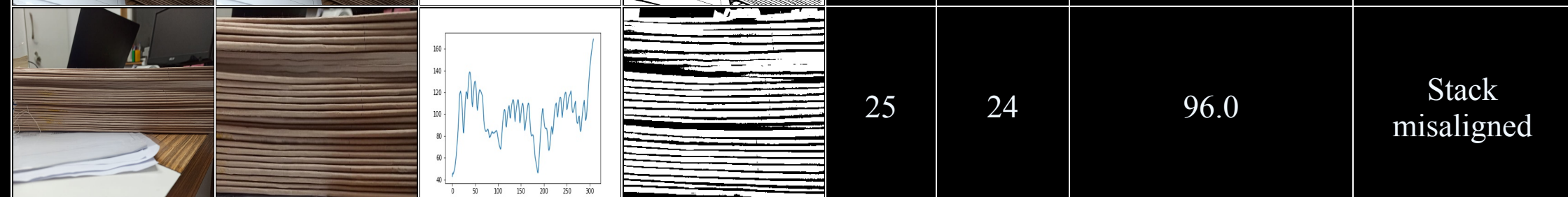
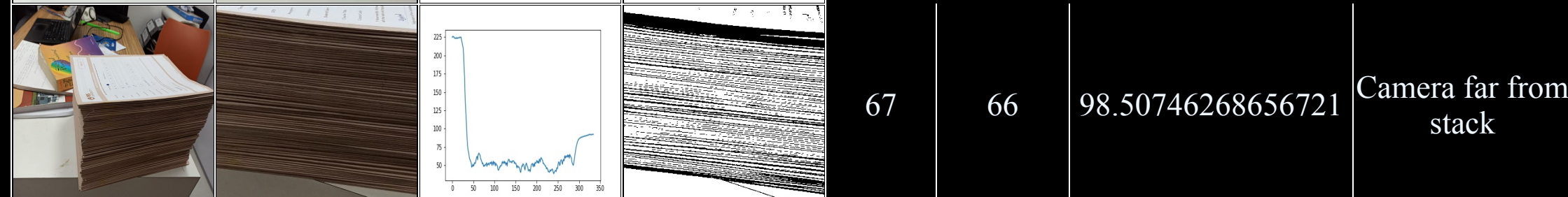
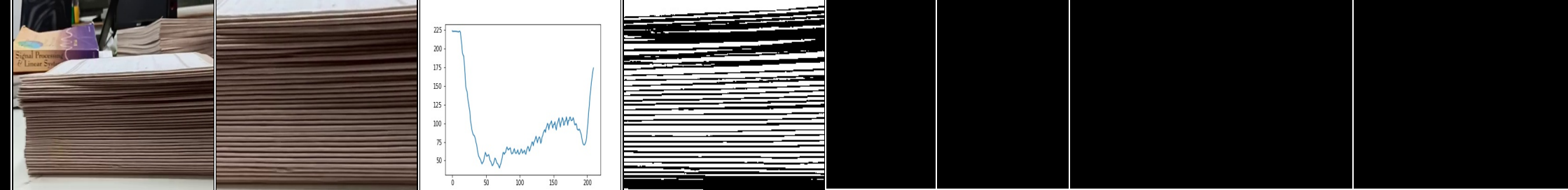
Original Image	Cropped Image	Dip Diagram	Binarized Image	Correct Count	Obtained Count	Accuracy	Remark
				46	46	100.0	-
				19	19	100.0	-
				27	27	100.0	-
				27	27	100.0	-





						
				48	48	100.0
				61	61	100.0
				66	66	100.0
				66	66	100.0
				16	16	100.0

						
				40	40	100.0
				34	34	100.0
				18	18	100.0
				12	12	100.0
				27	27	100.0



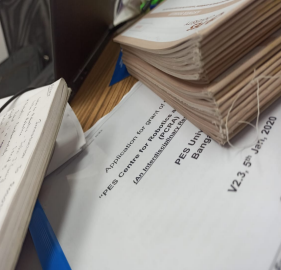
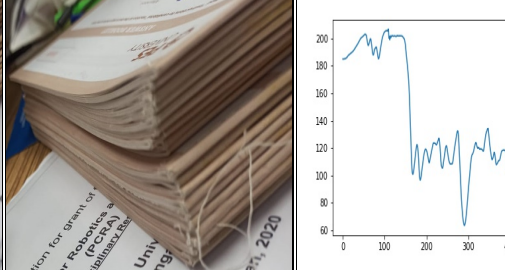
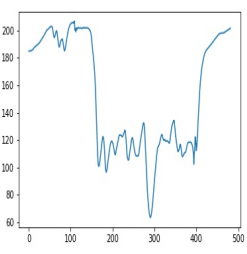
67      66      98.50746268656721      Camera far from stack

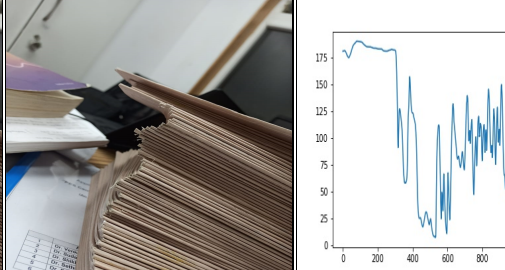
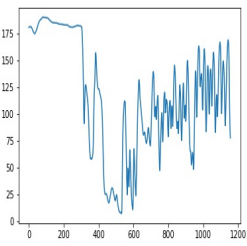
66      64      96.969696969697      Stack misaligned

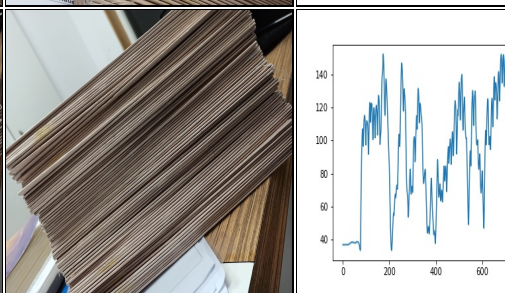
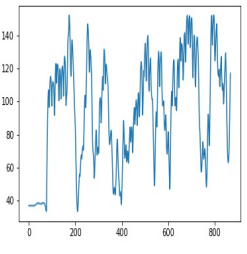
25      24      96.0      Stack misaligned

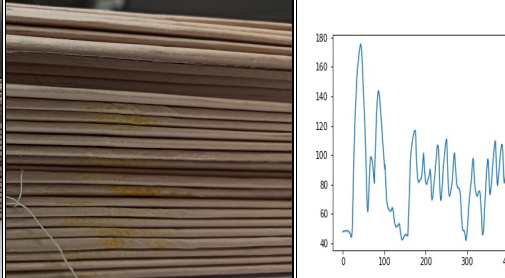
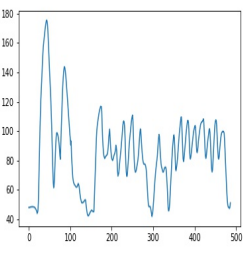
38      36      94.7368421052632      Stack misaligned

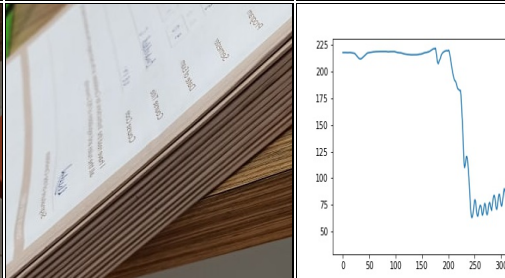
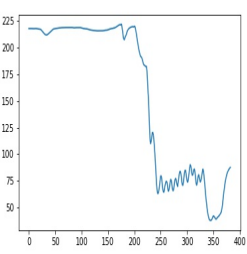
19      18      94.7368421052632      Stack misaligned

						
---	--	--	---	--	--	--

				45	42	93.33333333333333	Misleading View
--	---	---	--	----	----	-------------------	-----------------

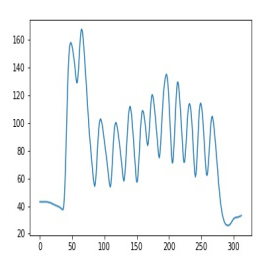
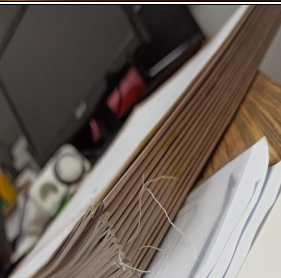
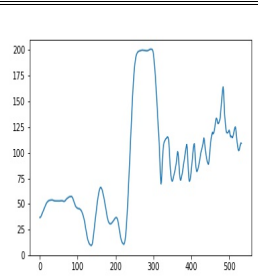
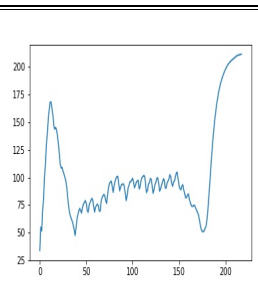
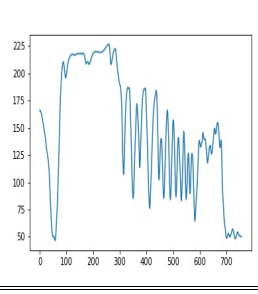
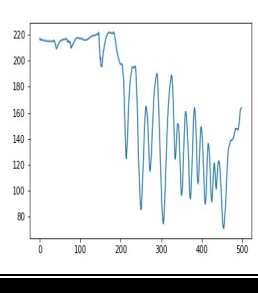
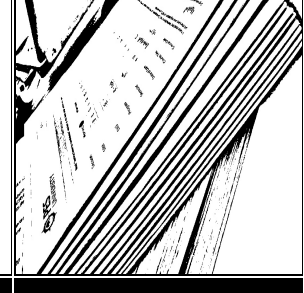
				75	69	92.0	Misleading View
--	---	---	--	----	----	------	-----------------

				25	23	92.0	Stack misaligned
---	--	--	---	----	----	------	------------------

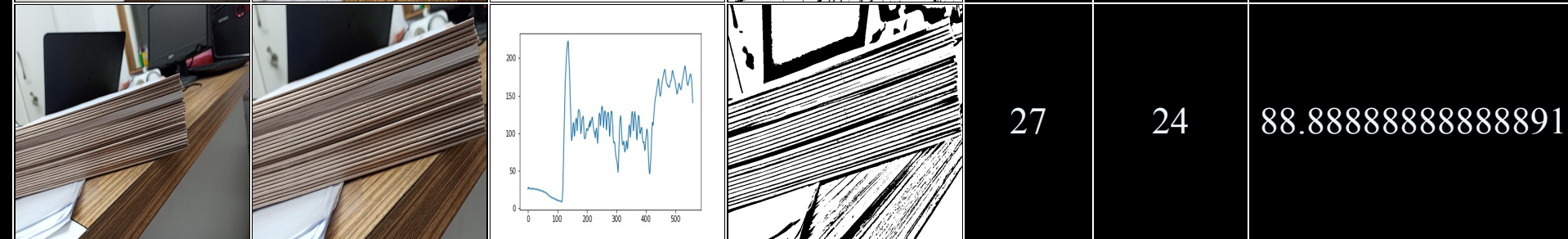
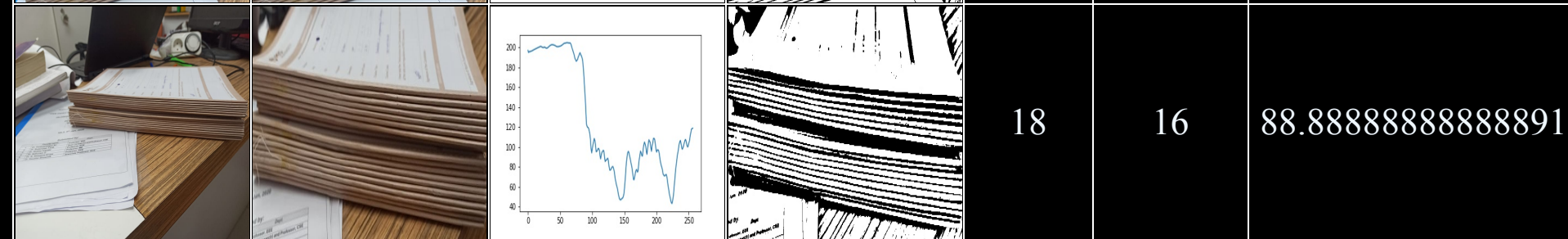
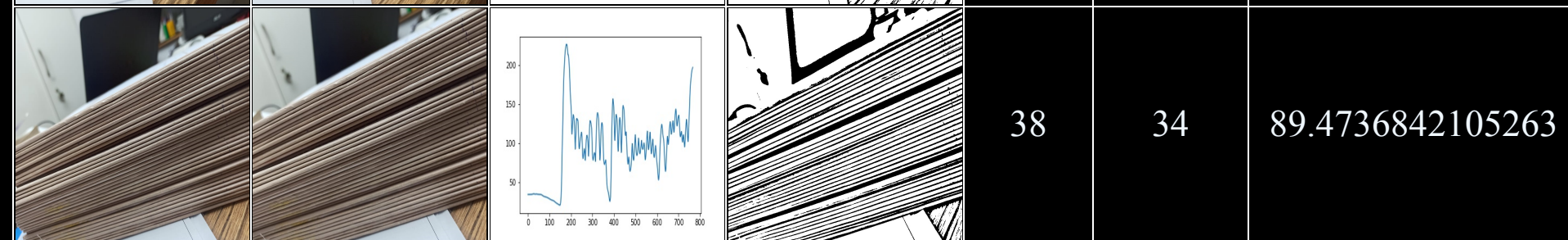
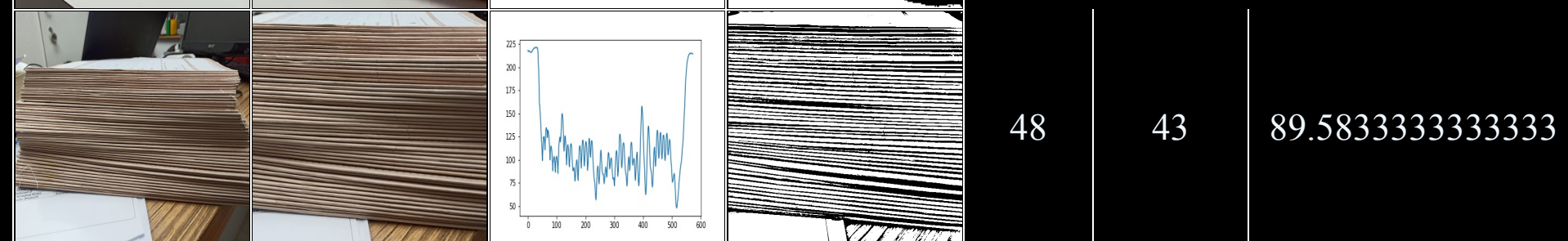
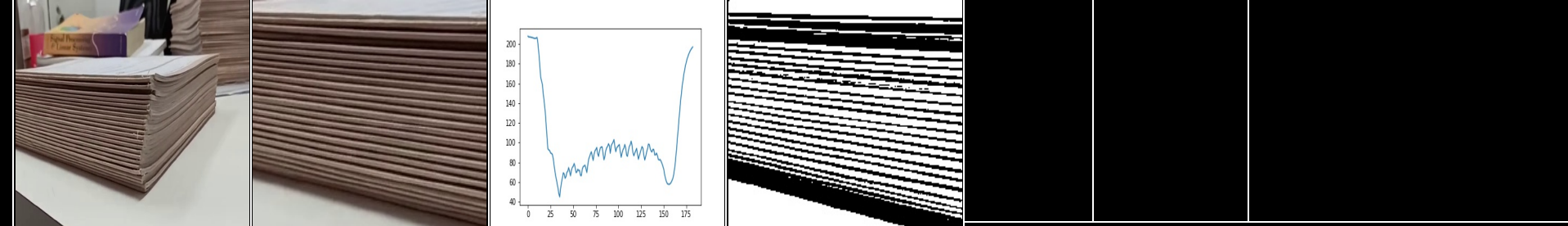
				12	13	91.66666666666667	Misleading View
--	---	---	--	----	----	-------------------	-----------------

				12	13	91.66666666666667	White patch corresponding to
--	--	--	--	----	----	-------------------	------------------------------

table

							
				12	11	91.6666666666667	Misleading View
				24	22	91.6666666666667	Stack misaligned slightly
				12	11	91.6666666666667	Misleading View
				12	13	91.6666666666667	Misleading View
				24	22	91.6666666666667	Stack misaligned

slightly



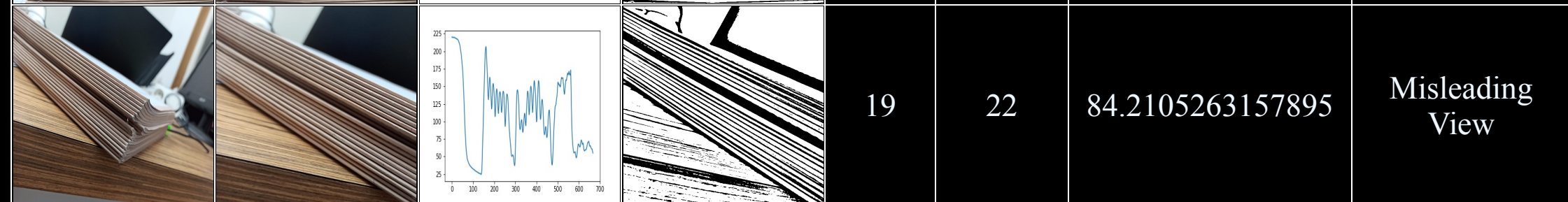
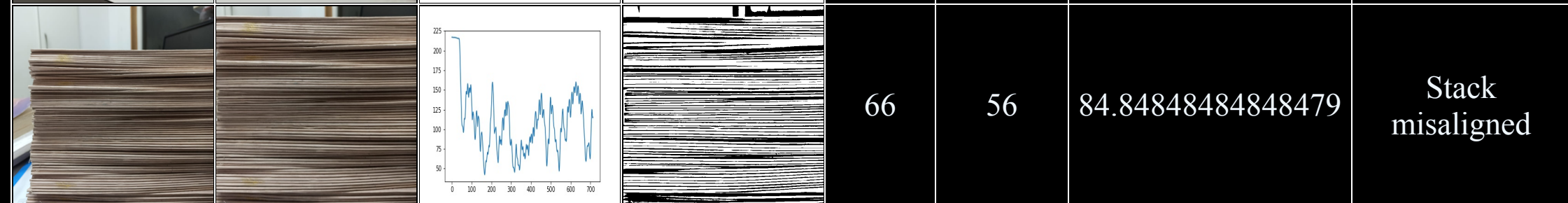
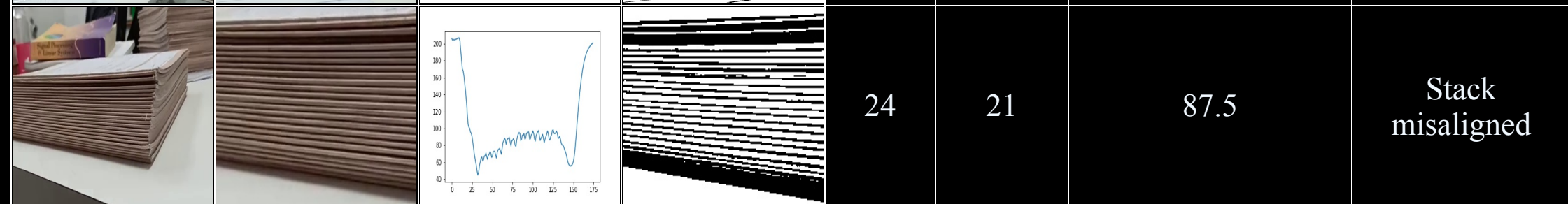
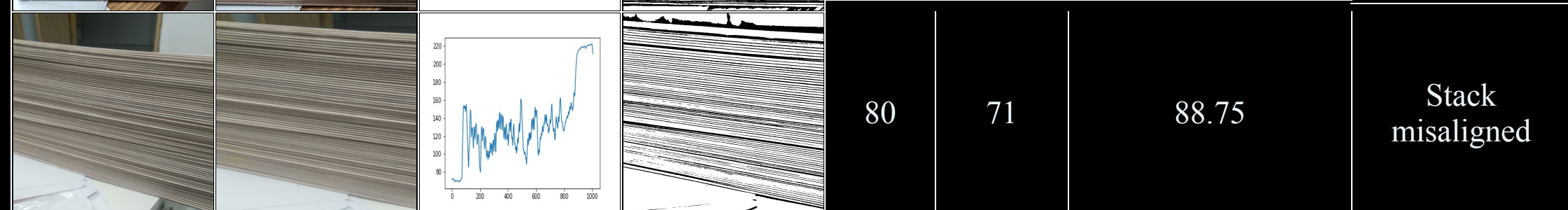
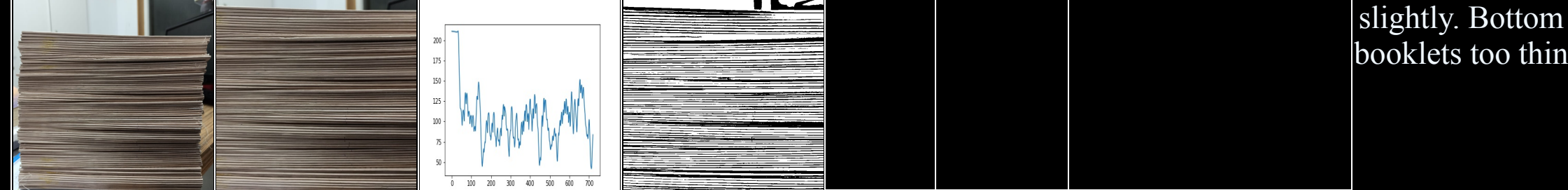
Stack misaligned

Stack misaligned

Stack misaligned

Stack misaligned slightly. Bottom booklets too thin

80 71 88.75 Stack misaligned



Camera far from stack

Sixth row: An empty row with three empty black boxes in the final column.



70 55 78.5714285714286 Camera far from stack

12 10 83.333333333333

Misleading View

48 39 81.25

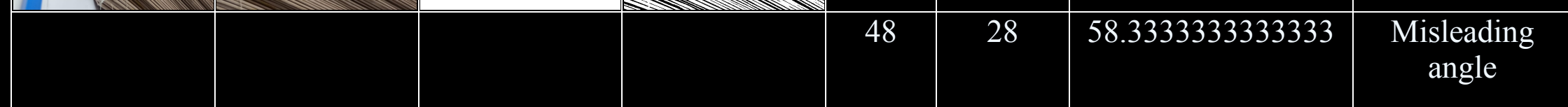
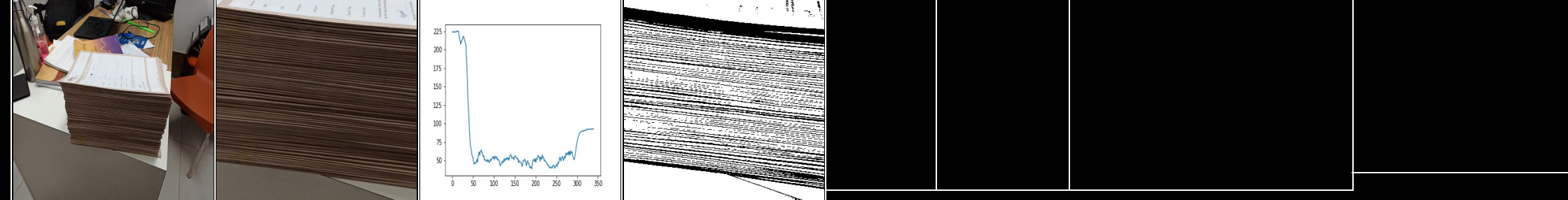
Misleading View

60 48 80.0

Misleading View

61 48 78.68852459016391

Stack misaligned



Stack  
misaligned. View  
misleading

Stack  
misaligned

Misleading  
angle

Misleading  
angle

Misleading  
angle

36

27

75.0

19

14

73.6842105263158

48

35

72.91666666666667

66

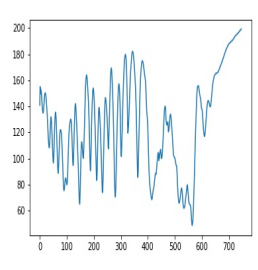
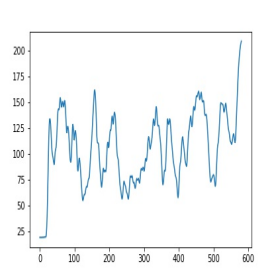
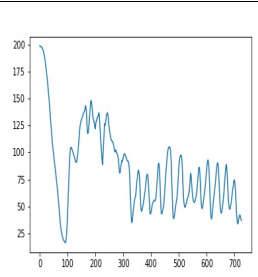
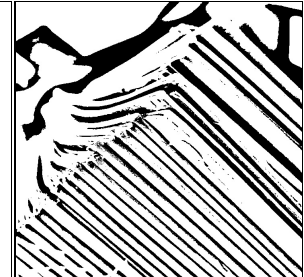
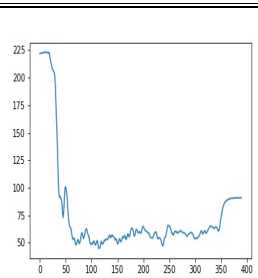
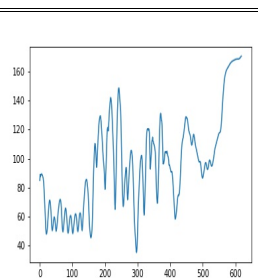
39

59.0909090909091

48

28

58.33333333333333

							
				77	43	55.8441558441558	Camera far from stack. Booklets appear thin
				33	16	48.48484848485	Misleading angle
				67	29	43.283582089552205	Camera far from stack. Booklets appear thin
				65	26	40.0	Misleading angle
				67	7	10.4477611940299	Misleading angle

