Assignment 12

1. Thrust, lift, drag and side force due to nose cone in a biconical nose of rocket when

2. "Anchored" and "sliding" conditions of a fluid in a pipe

3. Flow around a circular cylinder

4. Flow between parallel plates

5. Flow around a sphere

6. Flow around a cylinder

7. Flow past a vertical flat plate

8. Flow around an obstacle

9. Flow around an obstacle

10. Flow around a jet

11. Flow around a jet

12. Flow around a jet

13. Flow around a jet

14. Flow around a jet

15. Flow around a jet

16. Flow around a jet

17. Flow around a jet

18. Flow around a jet

19. Flow around a jet

20. Flow around a jet

21. Flow around a jet

22. Flow around a jet

23. Flow around a jet

24. Flow around a jet

25. Flow around a jet

26. Flow around a jet

27. Flow around a jet

28. Flow around a jet

29. Flow around a jet

30. Flow around a jet

31. Flow around a jet

32. Flow around a jet

33. Flow around a jet

34. Flow around a jet

35. Flow around a jet

36. Flow around a jet

37. Flow around a jet

38. Flow around a jet

39. Flow around a jet

40. Flow around a jet

41. Flow around a jet

42. Flow around a jet

43. Flow around a jet

44. Flow around a jet

45. Flow around a jet

46. Flow around a jet

47. Flow around a jet

48. Flow around a jet

49. Flow around a jet

50. Flow around a jet

51. Flow around a jet

52. Flow around a jet

53. Flow around a jet

54. Flow around a jet

55. Flow around a jet

56. Flow around a jet

57. Flow around a jet

58. Flow around a jet

59. Flow around a jet

60. Flow around a jet

61. Flow around a jet

62. Flow around a jet

63. Flow around a jet

64. Flow around a jet

65. Flow around a jet

66. Flow around a jet

67. Flow around a jet

68. Flow around a jet

69. Flow around a jet

70. Flow around a jet

71. Flow around a jet

72. Flow around a jet

73. Flow around a jet

74. Flow around a jet

75. Flow around a jet

76. Flow around a jet

77. Flow around a jet

78. Flow around a jet

79. Flow around a jet

80. Flow around a jet

81. Flow around a jet

82. Flow around a jet

83. Flow around a jet

84. Flow around a jet

85. Flow around a jet

86. Flow around a jet

87. Flow around a jet

88. Flow around a jet

89. Flow around a jet

90. Flow around a jet

91. Flow around a jet

92. Flow around a jet

93. Flow around a jet

94. Flow around a jet

95. Flow around a jet

96. Flow around a jet

97. Flow around a jet

98. Flow around a jet

99. Flow around a jet

100. Flow around a jet

101. Flow around a jet

102. Flow around a jet

103. Flow around a jet

104. Flow around a jet

105. Flow around a jet

106. Flow around a jet

107. Flow around a jet

108. Flow around a jet

109. Flow around a jet

110. Flow around a jet

111. Flow around a jet

112. Flow around a jet

113. Flow around a jet

114. Flow around a jet

115. Flow around a jet

116. Flow around a jet

117. Flow around a jet

118. Flow around a jet

119. Flow around a jet

120. Flow around a jet