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1	Review of Design and Construction of an Open Circuit Low
2	Speed Wind Tunnel
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#### Abstract 8

A wind tunnel is a tube like apparatus or tunnel with varying cross-sections that has 9 man-made wind which is made to blow through it at a certain speed. Scientists and engineers 10 put a model of an airplane in the tunnel and then study the way air moves around the model. 11 By looking at the way this smaller model acts in the wind tunnel, they get a pretty good idea 12 of how a real life-sized airplane of the same design will probably fly. It is a lot easier, cheaper, 13 and safer to build and test a model than to build and fly a real airplane. This report will focus 14 primarily on the design and operation of an open circuit low speed wind tunnels. The 15 components involved in the construction of a typical wind tunnel will be presented and 16 accompanied by brief commentary on the underlying physical processes most influential in 17 determining optimal construction of each component. Due to their ability to combine both 18 types of data i.e quantitative data and visualization, wind tunnels are a critical instrument in 19 the quick and thorough design process of anything that involves fluid dynamics. In addition to 20 gaining a further understanding of aerodynamics and the importance of wind tunnels, the main 21 objective of our project is to help us learn the process that engineers go through to research, 22 test, analyze and ultimately rectify scientific and mathematical problems in our society. 23

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25

*Index terms*— wind tunnel, prototype, model, fluid dynamics, turbulent similar length. It was primarily used for measuring forces on aircraft models and airfoils. It had an axial fan 26 and corners with simple guide-vanes made of bent plates in the shape of 14circles. The contraction ratio was 27 about 5 and the maximum speed in the test section about 50 m/s, see ??almer (1933). It was later modified 28 with, among other things e.g. a closed test section, and was in use until only a few years ago. 29

#### ? 1 30

For this paper, extensive literature survey has been carried out. The working of the model has been displayed 31 after the design and construction. The analysis of the working has given us the propounding results. 32

#### ? 2 33

The observation of the turbulent flow and the calculations for the drag and lift forces have been done using this 34 model. 35

#### ? 3 36

The construction for various parts after dimensioning has given us several experiences of practical aspects. 37

# 38 4 ?

39 The applications of the concepts of the fluid mechanics has been considered and worked upon.

### 40 5 ?

41 It is a cheap and efficient way of analysis.

## 42 6 Introduction

<sup>43</sup> ne of the most important parts of a wind tunnel is the flow visualization it provides. Sure lift, drag and efficiency <sup>44</sup> can all be calculated with complex equations. However, it is the visual aspect of a wind tunnel and the controllable <sup>45</sup> environment it provides that allows you to physically see what will happen in multiple real life situations. You <sup>46</sup> can create an environment where you can see how a plane will react when it is taking off, cruising and landing <sup>47</sup> all in the confines of a test lab. Then, with the same machine, you can see how air flows over the body of a race <sup>48</sup> car when it is zooming around a track to maximize its efficiency. The versatility and tangibility of a wind tunnel <sup>49</sup> is what makes it such an important part of aerodynamic research.

Being such an important part of aerodynamic research, it is important to continue to promote wind tunnel testing. In this project, the ultimate goal is to research, design, build and test objects in a real wind tunnel in order to more fully understand basic concepts of aerodynamics and recognize the capabilities and importance of wind tunnels in solving practical engineering problems.

In either case, there are 5 main components to the wind tunnel. There's the settling chamber, the contraction 54 cone, the test section, the diffuser and the drive section. The settling chamber usually contains a honeycomb 55 material to straighten airflow. The spinning fan creates a swirling motion in the air that produces an undesirable 56 effect in the test section. The honeycomb eliminates this uneven air flow. The contraction cone increases the 57 velocity of the air in the test section without creating turbulence in the airflow. The test section is where objects 58 are placed and analyzed. The diffuser connects the test section to the fan and slows the airflow down, again 59 without disturbing airflow. The drive section is the source of the wind and is chosen to produce the desired 60 61 velocity in the test section.

Without knowing much about aerodynamics, we would experiment with design aspects when making different planes in an attempt to change flight characteristics or to see if the planes would even fly at all. Through building a wind tunnel we hope to learn more about aerodynamics, and, more generally, about the process that engineers go through in the real world to test hypotheses and solve problems. A common interest in fluid dynamics and aerodynamics has led both of us to this project where we plan to explore the complex field of aeronautical engineering and have some fun in the process, ultimately preparing us for future studies, jobs and real-life situations.

For our project, we will be constructing an open loop low speed wind tunnel, for its ease and cost of construction. In this type of wind tunnel, it will be easier to manipulate variables since we are designing the tunnel ourselves and it will be a trial and error type of process.

# 72 **7** II.

# <sup>73</sup> 8 Description a) Nomenclature

Nomenclature is the defined parameters on the basis of the following:-1. ? : angle-of-attack 2. CA : axial force coefficient

## <sup>76</sup> 9 CN : normal force coefficient

Engineers for verifying their calculations when a model is prepared, carry out the aerodynamic tests that start 77 from wind tunnel and end to ambient conditions. Forces and moments measurement is the most purpose of 78 test in the wind tunnels. The subsonic wind tunnel is an intermittent blow down tunnel, which operates by 79 high-pressure air flowing from storage to either vacuum or atmosphere conditions. Mach numbers less than 1 80 (<1) are obtained by using a controllable diffuser. Downstream of the test section is a hydraulically controlled 81 pitch sector that provides the capability of testing angles-of-attack ranging from -2 to +12 degrees during each 82 run. The diffuser section has movable floor and ceiling panels, which are the primary means of controlling the 83 subsonic Mach numbers. As an intermittent blow down-type tunnel, experiences large starting and stopping 84 loads. This, along with the high dynamic pressures encountered through the Mach range, requires models that 85 can stand up to these loads b) Objectives 86

The main objectives that we want to achieve through this working model are:-1. To design the wind tunnel using various parameters. 2. Study the velocity profile using the air/smoke on airfoil. 3. Calculate lift and drag coefficient for different velocities.

# <sup>90</sup> 10 c) Working Principle

91 Wind tunnels work on the idea that a stationary model with air moving around it behaves the same way a real, 92 full-scale airplane moving through stationary air does. Sometimes only a part of an airplane, like a wing or an engine, is tested in a wind tunnel. Here we are using an airfoil. The models, usually made out of steel or

<sup>94</sup> aluminum that is tested are loaded with many instruments and sensors that report back to the computers in the

95 control room. It's there that scientists, engineers, and technicians can begin to understand how the airplane is 96 performing. In an open loop wind tunnel, there is an intake and an exhaust. There is no use for corners and long

diffusers but the power needed to drive the wind-tunnel is high because of the loss of energy in the out-flowing air.

The open circuit wind tunnel is the simplest and most affordable to build. In these tunnels air is expelled directly

<sup>99</sup> into the laboratory and typically reingested after circulating through the lab, though some tunnels utilize instead

a compressed gas source. In addition to their low costs, open circuit tunnels are also advantageous because they

- 101 have are relatively immune to temperature fluctuations and large disturbances in return flow, provided that the
- 102 volume of the laboratory is much greater than that of the tunnel.
- 103 There are two basic types of open circuit tunnelsa. Suckdown

# <sup>104</sup> 11 b. Blower

The two are most easily differentiated by the location of the fan. Blower tunnels are the most flexible because 105 106 the fan is at the inlet of the tunnel, so the test section can be easily interchanged or modified with seriously disrupting flow. These tunnels are so forgiving that exit diffusers can often be completely omitted to allow easier 107 access to test samples and instruments, though the omission often results in a noticeable power loss. Suckdown 108 tunnels are typically more susceptible to low frequency unsteadiness in the return flow than blowers, though some 109 claims have been made that intake swirl is less problematic in these tunnels because it does not pass through the 110 fan before entering the test section. As the name implies, closed circuit tunnels (also called closed return) form 111 a enclosed loop in which exhaust flow is directly returned to the tunnel inlet. In a closed loop wind tunnel, the 112 air is recirculated to improve efficiency for high speed testing. These tunnels are usually larger and more difficult 113 to build. They must be carefully designed in order to maximize uniformity in the return flow. These tunnels are 114 powered by axial fan(s) upstream of the test section and sometime include multistage compressors, which are 115 116 often necessary to create trans-sonic and supersonic air speeds.

Closed circuit wind-tunnels recirculate the air and thus normally need less power to achieve a given low speed, 117 and, above all, facilitate the achievement of well controlled low conditions in the test section. The present, and 118 most low-speed tunnels used for research, are of the closed circuit type. 1. Subsonic or low-speed wind-tunnels-119 Subsonic or low-speed wind-tunnels are the most common type and the wind tunnel described in this paper is 120 of this type. 2. Transonic wind-tunnels-Transonic wind-tunnels are common in the aircraft industry since most 121 commercial aircraft operate in this regime. 3. Supersonic wind-tunnels-Supersonic wind-tunnels can be used to 122 123 investigate the behavior of jet engines and military aircraft. 4. Hypersonic wind-tunnels-Hypersonic wind-tunnels find their applications in rockets and space vehicles. 124

# 125 **12** III. luid ynamics

a) Ideal/Real Fluid An ideal fluid is a fluid that that experiences no viscous forces. This property of inviscid
fluids allows them to flow along walls without an velocity decay due to skin friction, and also eliminates drag on
adjacent lamina due to velocity gradients. This in turn means that ideal fluids do not form turbulent vortices
as these flow past obstructions. Ideal fluids can be thought of as body of tiny frictionless particles, capable of
supporting pressures at normal incidence but unaffected by shearing stresses. Ideal fluids are strictly a theoretical
conception, but are sometime useful in modeling realworld situations where viscous forces can be neglected to a
reasonable approximation.

Viscous fluids more commonly found in practical situation are called real fluids, and though their analysis is a great deal more complex due to the addition of viscous forces, they are use in a far broader range of applications.

# 135 13 b) Laminar/Turbulent Flow

Laminar flow is the movement of fluid in thin parallel layers who slide one over the other much like sheets of paper. Each layer experiences strong viscous forces from adjacent layers and these forces have a damping effect on disruptions in the flow so that flow downstream of an obstacle quickly returns to its undisturbed state.

Turbulent flow is the highly random and chaotic flow that occurs at high Reynolds numbers characterized by the formation of eddies and vortices of various sizes. Unlike laminar flow, in which fluid behavior is determined primarily by viscous forces, flow behavior in turbulent flow is determined by inertial forces.

142 Calculating fluid behavior in turbulent flow is often very difficult, as the Navier-Stokes equations that must be 143 used are very complex. These equations relate the pressure, density, temperature and velocity of a fluid through 144 the use of rate of stress and strain tensors, and the result is a set of five coupled differential equations

# 145 **14 F D**

### 146 Closed Circuit

(an additional equation of state is also needed in order to find a solution). In all but the simplest of cases, these
 equations are extremely difficult to solve analytically, and most solutions must be found through approximations

149 and the use of high speed computers.

# <sup>150</sup> 15 c) Fluid Viscosity

Viscosity is often defined as a measure of how resistive a fluid is to flow or deformation. Viscosity can be likened 151 somewhat to friction experienced by solid objects, but unlike the frictional forces between solids, viscous forces are 152 independent of pressure. Viscosity is ultimately caused by cohesive intermolecular forces, and can be expressed 153 mathematically as the ratio of shearing stress on a fluid to its velocity gradient. Viscosity can be observed in a 154 number of common liquids. For example, maple syrup has a higher viscosity than water and so flows more slowly. 155 Gases also experience viscous forces and these forces increase as the temperature of the gas increases. This is due 156 to the fact that as temperature increases, so does the kinetic energy of the molecules and so there is an increase 157 in rate of intermolecular collisions. To a good approximation, the viscosity of a gas goes as the square root of its 158 temperature. 159

# <sup>160</sup> 16 d) Skin Friction Drag

Skin friction drag is the component of the total drag, also called parasitic or profile drag, experienced by a body in a fluid flow due directly to frictional forces between the fluid and the surface of the body. Assuming no boundary layer separation occurs, skin friction is the sole source of friction.

# <sup>164</sup> 17 e) Reynolds Number

Osborne Reynolds first introduced the dimensionless constant that bears his name in his 1883, in a paper he published in the Philosophical Transactions of the Royal Society.

Using an apparatus that allowed his to inject a small stream of dye into fluid flowing through a glass tube and using a manometer to determine flow velocities, Reynolds noticed that at lower flow velocities, the stream of dye remained intact but at higher velocities the coherent stream began to diffuse. He also noted that the diffused dye could be reformed into a stream if the velocity was decreased. Reynolds found that there was a critical velocity, which he termed the upper critical velocity, at which the turbulent flow developed and a lower critical velocity at which turbulent flow became laminar. Velocities located between these two points were classified as lying in the transition region.

The Reynolds number itself is a dimensionless constant used to distinguish laminar from turbulent flow in a 174 pipe or channel or sometime around an immersed object, with lower values corresponding to laminar flow and 175 higher ones to turbulent flow. The Reynolds number is calculated using mean velocity, pipe diameter, density, 176 and viscosity, and is valid for any fluid. The Reynolds number is also dependent upon the geometry of the pipe, 177 as well as the roughness of the walls. Analysis of the Reynolds number using the dimensionless forms of the 178 Navier Stokes equations reveals that the Reynolds number is really a ratio of inertial forces to vicious forces. As 179 of yet, no successful analytic methods for determining Reynolds numbers have been developed due largely to the 180 difficulty associated with predicting turbulent flow, and so Reynolds numbers for flow through pipes or around 181 immersed objects must be determined experimentally. Reynolds no. is given as: - is the velocity of the source 182 relative to the medium and is the speed of sound in the medium. In our project the Mach Number is according 183 to the subsonic regime -5.7/20000 «1. 184

Mach number varies by the composition of the surrounding medium and also by local conditions, especially 185 temperature and pressure. The Mach number can be used to determine if a flow can be treated as an 186 incompressible flow. Screens are typically located just downstream of the honeycomb and sometime at the 187 inlet of the test section. Screens create a static pressure drop and serve to reduce boundary layer size and 188 increase flow uniformity. A screen is characterized by its open-area ratio, which is defined in the equation below 189 where Ds is the wire mesh diameter and Ls is the length of the screen. At least one screen in the settling chamber 190 (ideally the last) should have an open-area ratio of ? < 0.57, as screens with lower ratios are known to produced 191 non-uniformities in the flow. This is presumable due to the formation of small vortices created by the random 192 coalescence of tiny jets emitted from the screen. The pressure drop across a screen depends upon the open-area 193 ratio of the screen and the density, kinematic viscosity, and mean velocity of the fluid. 194

# <sup>195</sup> 18 c) Honeycombs

Honeycombs are located in the settling chamber and are used to reduce non-uniformities in the flow. For optimum
benefit, honeycombs should be 6-8 cell diameters thick and cell size should be on the order of about 150 cells per
settling chamber diameter.

# <sup>199</sup> **19 d)** Contraction Section

Contractions sections are located between the settling chamber and the test sections and serve to both increase mean velocities at the test section inlet and moderate inconsistencies in the uniformity of the flow. Large contraction ratios and short contraction lengths are generally more desirable as they reduce the power loss across the screens and the thickness of boundary layers. Small tunnels typically have contraction ratios between 4 and 9.

# <sup>205</sup> 20 e) Airfoil

An airfoil-shaped body moved through a fluid produces an aerodynamic force. The component of this force 206 perpendicular to the direction of motion is called lift. The component parallel to the direction of motion is called 207 drag. Subsonic flight airfoils have a characteristic shape with a rounded leading edge, followed by a sharp trailing 208 edge, often with asymmetric camber. Foils of similar function designed with water as the working fluid are called 209 hydrofoils. Various types of the airfoils are shown in the picture below and the preferred is propeller blade. The 210 test section is the chamber in which measurements and observations are made and its shape and size are largely 211 determined by the testing requirements. The test section should be long enough that flow disturbances resulting 212 from a contraction or screens are sufficiently damped before the reaching the test object. However, care should be 213 taken not to make this section too long as this will lead to detrimental The settling chamber is located between 214 the fan or wide angle diffuser and the contraction and contains the honeycombs and screens used to moderate 215 longitudinal variations in the flow. Screens in the chamber should be spaced at 0.2 cm diameters apart so that 216

217 flow disturbed by the first screen can settle before it encounters the second.

boundary layer growth which can separate when it enters the exit diffuser and create a power loss. This can be prevented by slightly enlarging the tunnel or by partially obstructing the exit end of the tunnel to create an overpressure which allows the use of small vents to control boundary layer growth.

# 221 21 g) Velocimeters /Observation Devices

A wide variety of velocity-measuring devices exist, and for the sake of brevity I will only touch on a few of the most 222 popular. Pitot tubes are used to measure differences in pressure, usually with the aid of a manometer. In modern 223 experimentation, it is common to utilize a device that combines a pitot tube with a static pressure measurement 224 device so that both static pressure and stagnation pressure (total pressure) can be measured simultaneously. 225 These devices are called pitot-static tubes, and can measure the different in total and static pressure, from which 226 velocities can be calculated using the relation between dynamic pressure and fluid velocity. (Total pressure is 227 simply the sum of static and dynamic pressures.) When using pitot tubes, care must be taken with regard to 228 proper orientation of the tube, as a difference of only a few degrees from parallel to the flow lines could alter 229 readings. 230

# <sup>231</sup> 22 h) Diffusers

Diffusers are chambers that slowly expand along their length, allowing fluid pressure to increase and decreasing fluid velocity. Angles slightly larger than 5 degrees do increase pressure recovery, but can also lead to boundary layer separation and thus flow unsteadiness. Exit diffusers are located downstream of the test section and are used to recover pressure flow Wide angle diffusers are located between the fan and the settling chamber and are necessary in order to facilitate the use of a beneficial contraction section, but the wide angle leads to boundary layer separation which must be controlled with the use of screens.

# <sup>238</sup> **23** i) Fan

Axial fans are popular in open circuit tunnels, and are almost always found in closed circuit tunnels. In larger tunnels, pre-rotation vanes called stators are commonly positioned upstream of the fan, substantially decreasing swirl in the exit flow. Axial fans have a relatively limited effective operating range as the reduction it pressure increase through the fan as the blades approach stall speeds is far more abrupt than in centrifugal blowers. Care must also be given to choosing the proper blade size, shape and spacing in order to prevent shock wave production, stalling, and backflow.

Centrifugal blowers, sometimes called squirrel cage blowers are most often in blower type open circuit tunnels, though they can be used in closed return tunnels if mounted in a corner. Centrifugal blowers have a much larger operating range than axial fans with acceptable levels of unsteadiness.

# <sup>248</sup> 24 j) Corner Vanes k) Base

The base for the wind tunnels was built off of an old six foot lab table. The drawers were removed and two ten foot lengths of two by six framing lumber were bolted to the sides of the table just under the lip of the table top. The carriage bolts used to attach the two-bysixes were also run through vertical pieces of two-byfour. Three foot lengths of quarter inch threaded rod were bolted to the vertical two-by-fours so that they supported both the top and bottom of the tunnel.

# <sup>254</sup> 25 l) Smoke chamber

The smoke chamber is the section which can be incorporated outside or along with the wind tunnel. The smoke is produced in it and then projected over the airfoil in the test section. Velocity profile is thus studied through it.

#### $\mathbf{26}$ V. Designing of Wind Tunnel Parts 258

After basic research the early development of our wind tunnel seems to break down into five major components. 259 These consist of the settling chamber, contraction cone, test section, diffuser, and power source or fan. Most 260 sources indicate that the test section is the most important part of the wind tunnel and should be designed first, 261 based on specific needs and Reynolds numbers, so that the rest of the wind tunnel can be constructed accordingly 262 to meet the specifications determined by the test section. According to the data available from the NASA site 263 we got the details of the airfoil with the co-ordinates for the foil. On plotting the point we got the design for the 264 dimensions as-Length: -20cm Width: -30cm 265

The airfoil with the NACA 63-215, was selected with the details been discussed below. The co-ordinates of 266 the airfoil will be-NACA 63-215 AIRFOIL 26. 267

268  $0.039600\ 0.073230\ 0.048470\ 0.098230\ 0.055690\ 0.148340\ 0.066820\ 0.198520\ 0.074870\ 0.248750\ 0.080490\ 0.299000$ 269  $0.083920\ 0.349260\ 0.085300\ 0.399520\ 0.084570\ 0.449770\ 0.081940\ 0.500000\ 0.077680\ 0.550190\ 0.072030\ 0.600350$ 270  $0.065240\ 0.650470\ 0.057510\ 0.700530\ 0.049060\ 0.750550\ 0.040140\ 0.800510\ 0.031050\ 0.850430\ 0.022130\ 0.900300$ 271  $0.013680\ 0.950140\ 0.006160\ 1.000000\ 0.000000\ 0.000000\ 0.006010\ -0.011500\ 0.008630\ -0.013880\ 0.013880$ 272  $-0.017660 \quad 0.026520 \quad -0.024200 \quad 0.051710 \quad -0.033280 \quad 0.076770 \quad -0.039990 \quad 0.101770 \quad -0.045350 \quad 0.151660 \quad -0.053360 \quad -0.05360 \quad -0.0560 \quad -$ 273  $0.201480 \ \textbf{-}0.058950 \ 0.251250 \ \textbf{-}0.062590 \ \textbf{0}.301000 \ \textbf{-}0.064480 \ \textbf{0}.350740 \ \textbf{-}0.064700 \ \textbf{0}.400480 \ \textbf{-}0.063150 \ \textbf{0}.450230 \ \textbf{-}0.063150 \ \textbf{-}0.063150 \ \textbf{0}.450230 \ \textbf{-}0.063150 \ \textbf{-}0$ 274 275 276 0.000000 The honeycomb follows the dimensions of the cross-section of the contraction cone's initial end. Thus, 277 Cross-section:  $-60*60 \text{ cm}^2$ 278

Thickness of the honey comb should be minimum of 2.5 inches i.e. approx. 6.4 cm. so, in order to minimize 279 turbulence we considered the thickness as-Thickness: -10cm (approx.) Now the fabrication work was initiated so 280 as to complete the project in time. To avoid any kind of confusion and errors we started the work from one end 281 of the wind tunnel .The first part we started with was settling chamber. 282

#### $\mathbf{27}$ VII. 283

316

#### $\mathbf{28}$ Phases of the Fabrication 284

? Stage I-A second critical component for the wind tunnel is the settling chamber, most often the placed at the 285 entrance of the contraction cone. This piece of the wind tunnel is best described on the 'Flight of Inspiration' 286 website. "The settling chamber straightens the airflow. Uneven turbulent flows can cause unpredictable forces 287 to be experienced and measured in the test section. The less turbulence there is, the better the wind tunnel will 288 simulate actual flying conditions. The settling chamber usually includes a honeycomb flow straightener and wire 289

#### $\mathbf{29}$ **Readings and calculations** 290

Profile view on airfoil with smoke as medium With the finalizing of the fan and other parts of the tunnel, we 291 moved forward to the fabrication part. Since the designing was itself a hectic and a time taking procedure thus we 292 had taken some time to rest for further working in the project. mesh smoothing screens that produce a smooth 293 airflow". The honeycomb material they discuss can be made of hexagonal cells, like normal honeycomb, but it 294 can also be circular or square cells. Not much of this aspect as been thought through in the design process yet. 295 However, one idea is to use a square fluorescent light diffuser section to straighten the airflow. Research shows 296 that the length should 6-8 times the cell diameter. Stacking the diffuser panels could meet this requirement. So 297 298 far this seems to be the best low cost solution for honeycomb, and a good alternative to the real hexagonal cells; which are shown to be slightly better at reducing turbulent air. 299

The next component following the air through the tunnel is the contraction, most often referred to as the 300 contraction cone. The purpose of this section is to compress the air to form a higher velocity in the test section. 301 As discussed above the settling chamber is normally placed at the very begging of the wind tunnel; making up 302 the front part of the contraction cone. This is because the honeycomb is more effective when the air is at a lower 303 velocity. Because the contraction cone starts off as a large area it allows the honeycomb to be placed in an area 304 where the air is more static, before contracting to the operating air velocity. The major design issue with this 305 aspect of the wind tunnel is its unique wavy shape; commonly a cubic function or a combination of radiuses. 306 On NASA's website, 'Wandering Wind tunnel', they discuss some of the issues they had regarding shape and 307 308 material of this section. Most notably, they recommended the use of the cubic function and 14 gauge sheet metal 309 as a material. Since 14 gauge sheet would not have been feasible to bend and also for clamping purpose thus we 310 preferred the use of 28 gauge sheet metal for the sheet. With regard to these issues, scale paper models have been 311 constructed to verify a few design ideas and confirm that it can be constructed from flat pieces of sheet metal. Although research has shown this specific shape to be important, it is also recognized that the specific shape of 312 the curve is not as critical in the design of small wind tunnels. Also, for ease of construction, straight walls that 313 form a trapezoid are being considered. Despite what all the references say about having a curved compressor, a 314 flat one was chosen instead to allow for ease of construction. Because of this, a small settling chamber (circular 315 honeycomb) will be added just in front of the test section to renormalize the flow".

Following the air through the test section the next large component required is the diffuser section. This connects the end of the test section with the fan and goes from a smaller area to a slightly bigger one. Research has noted that the angle of expansion should be approx. 5 degrees, which fits the degrees in the current design. The shape of this section is best when square is blended with a circle it is very difficult to construct. For something that is more easily built the square attaches to 4 triangles, whose tips connect to the fan shroud. The gaps are filled in with curved sheet metal for a generally smooth shape to connect the fan to the test section.

The fan, or power source, is the final critical component in the design of our low speed wind tunnel. An industrial fan was selected, and acquired, to meet specifications made by the test section. With a 15 in. diameter and max rate of 0.5 H.P so that it can pull enough air to reach speeds in the test section of up to 10mps. A switch is being considering allowing for a free range of wind velocity.

# 327 **30** ? Stage II-

With over the two weeks of working, significant progress had been made in the design and construction of our wind tunnel. Each section of the wind tunnel has been planned out and finalized to some degree and some parts were under construction. The details of the plan, which will be discussed below, follow some original thoughts but also include some significant design changes to minimize cost and maximize performance. Although this is the most current design there is still some future planning required and thus it is always subject to change.

One of the larger and more critical aspects of the wind tunnel is the contraction cone. The most difficult 333 part about this section is deciding what shape to make it. There were two main options we had. First, there 334 was the more traditional approach of a curved contraction; a profile with an 'S' shape to it. The other option 335 was to make flat walls in the shape of a trapezoid, which would serve the same purpose. The underlying goal of 336 the contraction cone is to transfer from a larger area to the smaller area of the test section; in a sense a large 337 square to a smaller square. The contraction cone serves many purposes in the overall scheme of the wind tunnel. 338 The contraction cone increases the efficiency of the system by giving the fan a larger pool to pull air from it is 339 easier to pull air through the tunnel. Also by starting off at a larger area the velocity of the air is much lower 340 and more ideal for the use of screens and honeycomb to straighten the airflow. Problems that can occur in this 341 section include separation of air and an increased boundary layer. All of these factors were considered in making 342 the final design; however, it was ease of construction, and total cost that also played a large factor in the final 343 decision. 344

# 345 **31** Researches in Engineering

### 346 **32** 10

# <sup>347</sup> **33** () A Year

348 A curved contraction cone would be much harder to construct, so the flat design was chosen for its ease of construction. The advantages of a curved contraction cone were not seen to be necessary and are compensated 349 350 for elsewhere in the design. In our research, this flat design was found to cause a greater chance of separation and possible problems at the boundary layer. However, sources also show that by increasing the length of the 351 contraction you can minimize both of these issues. "It is also possible to avoid separation in the contraction by 352 making it very long, but this results in an increase of tunnel length, cost, and exit boundary layer thickness". As 353 stated, the trade offs are cost, size, and thickness of boundary layer; however these factors are far less significant 354 for our specific wind tunnel. Since it was easier to make it longer than to make a curved shape, a length of 90 355 cm was chosen as it is 30% longer than the general recommended length. 356

357 The final aspect of this part of the wind tunnel is the contraction ratio or difference in areas. Although this ratio was not found to be very critical, sources showed that a minimum ratio of 5:1 is ideal. We had considered 358 the ratio of 4:1. By making the opening a 60\*60 cm square and contraction down to the test section with an 359 area of 30\*30 cm square we were able to achieve a nearby similar ratio while keeping the overall size reasonable. 360 The only other aspect of this section is the settling chamber, which is normally placed at the beginning of the 361 contraction cone. For the complete construction of the contraction cone we had first bought a G.I sheet of 28 362 gauge with the area of 8 ft\*3ft. This area of sheet was sufficient enough to construct a contraction cone of the 363 required data. Then across one edge of the width along the length we made the marking of 4\*60 cm length to 364 get the leading end cross-section of the cone. Similarly for the trailing end we made marking 4\*30cm. We had 365 left extra 3cm on each side of the sheet as the tolerance while joining the sheet when folded for getting the 366 367 crosssection. Then we removed the extra unnecessary portion of the sheet by cutting that portion with the help 368 of snap. The major problem we faced was during joining the sheet edges since the G.I sheet cannot be welded 369 through any welding, therefore we had to struggle a lot with the fixing of this issue. Then we got it pinned from 370 the edges with the help of sheet metal shop workers. Finally we were done with the contraction cone fabrication. Finally the framing of the cone from both the opening sides was to be done. For his we got the wood ply of the 371 thickness 2cm. Then we got two plywood cuttings with 6 cm width and of 60 cm and two of 64 cm lengths for 372 the leading end and two 30 cm and two 34 cm length cuttings of same width for the trailing end. Thus, after 373 nailing it on the edges the finishing of the cone got accomplished finally. ? Stage III-Our research has proven that 374 the use of honeycomb settling chamber as a flow straightener is most effective in areas of low velocity, and thus 375

should be placed in the entrance of the contraction cone. It was also found that the reasoning for this was that 376 the efficiency is drastically reduced when the honeycomb settling chamber is placed in an area of higher velocity. 377 Efficiency, however, is not of utmost importance to us. Having found this, it is easier and more economical 378 379 to place the honeycomb towards the end, right before the test section. After researching different honeycomb materials, the lowest cost honeycomb (commonly used in small low speed wind tunnels) was found to be plastic 380 drinking straws. However, the problem becomes not only buying thousands of straws in bulk, but the complexity 381 involved in cutting thousands of straws to the correct length and stacking them together. Because of the much 382 larger area at the beginning of the wind tunnel, it would cause much more straws to be used and add to the 383 overall complexity. 384

To reduce this issue without eliminating the necessary use of honeycomb the settling chamber (honeycomb) 385 can be placed at the end of the contraction cone which is right before the test section. The advantage of this 386 is that it is over a much smaller area and would cost less while being easier to construct. But the other major 387 factor in this decision relates to the flat design of the contraction cone and the disadvantage in that design is 388 that it makes the flow () A Year more likely to separate, or in other words can create more turbulent air which 389 is not required. Thus we placed the settling chamber before the contraction cone as we had decided earlier. 390 Downsides to this design were found to reduce efficiency, possibly making the fan work harder. The last aspect 391 392 of the settling chamber is screens, normally combined with honeycomb to reduce turbulence. The thinking was 393 to place one screen in the very front and others where it is seen to be needed.

394 The flow straightener has been fairly difficult to construct being on such a low budget. If we would have had a 395 high budget to work with, there is extruded aluminum honeycomb that we could have purchased to serve as our 396 flow straightener. Being low-budget, we decided to go on a more unconventional route using straws to produce a normal airflow. However, this is not that farfetched because this method has been used before. The Myth 397 Busters used it in their wind tunnel and straws were also used in an experimental wind tunnel at MIT (Maniet1). 398 The main purpose of the honeycomb flow straightener is to reduce the swirling effect the fan has on the air. In 399 order to simulate conditions close to those an airplane flying in the air would experience, the flow needs laminar 400 to produce the effect of a wind traveling through the air as opposed to the air traveling over the wind as it is in 401 all wind tunnels. The construction of this piece has been difficult to say the least. 402

After deciding to go with the straw method, we needed to calculate how many straws we would need and 403 where we would get them. Each of these variables, though, depends on each other. The bigger the straw, the less 404 you need. After doing hours of research on just where we could get straws, we got at it at a general store. After 405 actually obtaining the 9260 straws, we needed to figure out a way to cut the straws into 9 cm sections and place 406 407 them into a frame that would fit into the contraction cone. After cutting 10 cm strips of wood, we assembled the frame that the straws would go in by placing the wood pieces together in the cone to get the exact dimensions 408 and then gluing the corners with wood glue. However, before we could attach the window screen to the top of 409 the frame, we still needed to figure out how to cut the straws in bulk so we would not have to place each straw in 410 the frame individually. There was a lot of trial and error in this process. Ultimately, we bundled the straws into 411 circles and we cut the 9cm sections with a snap. In the end, there was a group of approximately 27800 straws. 412 After all this mind storming we started up with the construction. Firstly we got our plywood frame ready of the 413 cross-sectional area 60\*60 cm square. Then next was the cutting of the long straws into the size of the length 414 of the honeycomb. After whole day cutting we could gather the straws of the appropriate size. Then we started 415 placing them in the honeycomb section using the wood glue. It served the purpose but due to the diameter of 416 the straws being very small it we were finding it very difficult to put the straws one by one properly aligned. On 417 the second day of the construction of the honeycomb we found out an easy way of placing the straws in it. Thus 418 the construction took a pace. Then after 3 rd day of doing the same work we thought of placing a FRP sheet 419 with the drilled hole of 1cm diameter in the left part and we did the same. At last the honey comb was ready. 420 A window screen was chosen because it is easy to use and was the most cost effective. We got the sieves of 421

422 different M (holes / inch) factors. There were three sieves:-1. Outermost sieve with M = 1.5

# $_{423}$ 34 Mid sieve with M = 9

Researches in Engineering We got the wire frames cut with the help of the snap. The sieves were then tucked 424 in a frame of the 60\*60 cm square cross-section. The cross-section of the settling chamber is same as that of 425 the contraction cone thus the frame is of the same size as that of the leading end of the contraction cone. The 426 sieves were then finally attached to the frames through the nails hence all the parts of the settling chamber were 427 prepared. The next section of the wind tunnel is the test section. This mainly consists of two wooden frames 428 429 connected by a clear material. A test section area of  $30^*30$  cm square was chosen because it allowed a wide range 430 of wind velocities, and it was also convenient to the length of wood we had on hand. By cutting plywood of .5 431 cm thickness of cross-section  $50^{*}30$  cm square we got the base of the test-section ready. The taper of 1? angle 432 had been provided to avoid pressure drop through the section. The only other part of the test section is the Plexiglas or clear material needed to view the experiment. It is common to make all four sides of the square out 433 of Plexiglas, however, we are now thinking about only using two or three sides of Plexiglas to minimize cost. No 434 research or sources have indicated anything about this part of the test section, however, a few things are being 435 considered in the decision. The only purpose of the Plexiglas is to view the object. However, other considerations 436 such as the amount of light that will then get in or the background in viewing smoke needs to be looked into. 437

Other low-cost clear materials are also being considered as a means of reducing cost; but no final decision has 438 been made. The pieces after the test section are somewhat less significant because the air is already through the 439 test section; although separation of air is still an important factor. Then the Plexiglas sheet was cut by us into 440 3 equal rectangular pieces of area  $50^{*}30$  cm square. We got the frame for fitting the sheets into by making an 441 inverter table with base of plywood which we had already made. We place four legs at the four corners of the 442 base in the upright direction and nailed them. Thus our frame got ready. Thereafter, we made the drill holes 443 on the sheet with the help of hand drill and drill bit of 10mm on the sheet sections to be placed front to front 444 so as to put in the rod on which the airfoil will be mounted and also for making a pitot tube and manometer 445 arrangement on the sheets to be kept perpendicular to each other. After that firstly we nailed the sheets on the 446 frame which were to hold the airfoil and we placed airfoil with the aluminum rod passing through it and holding 447 it across the section. Hence the test section was over after few days of working. 448

The test section is the latest sub-project we have worked on. We bought 1mm thick Plexiglas and made a rectangular prism out of it using the square frames we previously constructed. The One other thing we still have to do on the test section is to construct something to hold the test pieces in place. One idea we had is to drill a hole to allow an aluminium dowel to fit inside to mount airfoils. This has to be done very carefully so the Plexiglas does not crack. Also, flow visualization is going to be very important in the test section.

454 The diffuser, or part that connects the fan to the test section, has been designed based mostly on fixed 455 dimensions such as the diameter of fan and cross section of the test section. Although research does not note on 456 the length of this section, it has shown that a slope of 5-10 degrees is desirable, and at about 6 degrees meets our criteria. With the final dimensions set for both the diffuser and contraction cone, the plans have been sent out 457 to be made from sheet metal; used for its light weight and low cost. The final aspect in our wind tunnel design 458 and construction is the fan. As previously mentioned we have decided on and purchased an industrial strength 459 fan that can push up to 8400 cubic feet per minute. However, most experiments require a wide range of wind 460 velocities; so the need to control a wide range of speeds is very important. The idea is to use a dimmer switch 461 to interrupt the power leg to the fan motor and thus control its speed. 462

However, after dissecting the electronics of the fan we found that a capacitor was wired into a 3 position 463 switch; somehow making a high, low and off setting. After preliminary research, we found that using a classic 464 style dimmer switch could not be used on an AC fan motor because the voltage required had to be at certain 465 frequencies. Not fully convinced of this, we did small scale testing with a classic style one pole dimmer switch 466 467 on a small inexpensive AC fan. Without replacing the existing high, low, off switch we wired the dimmer switch 468 into the wire with power. This worked out very well and produced fine adjustments in the speed of the fan. More importantly, though, it produced no signs of damage to the motor or switch. Despite this promising small scale 469 test, the potential risk to the large fan motor prevented us from dimming the real fan as of today. More research 470 is being done to see the dangers, if any, of dimming an AC motor. Other options, such as dimmers designed for 471 AC motors (although more expensive) are also being considered. research is that for every design option, there 472 are tradeoffs. Most often between cost, performance, and ease of construction; this current design balances these 473 things to make a wind tunnel that is not only functional and low cost but also reasonable to build. 474

# $_{\scriptscriptstyle 475}$ 35 ? Stage V

The biggest sections of the wind tunnel have recently been completed and are beginning to come together. There is finally some resemblance to a complete wind tunnel. Some of the major successes have included wiring the fan to be variable speed, building the contraction cone, diffuser and test section. However, there is still a fair amount of work that needs to be done to connect all of these pieces to make a functional wind tunnel.

480 After we designed the contraction cone and diffuser on the computer, we took the help of the carpentry 481 shop people so as to put these pieces together for us. Although the pieces were not exactly constructed to our specifications, they should still be functional. The contraction cone goes from a 30 cm square to a circle 38 cm 482 in diameter. Since we had already decided to straighten the airflow at the end contraction cone, the shape the 483 contraction cone itself is not critical because if the air is somehow disturbed by this particular shape, it will be 484 re-straightened by the honeycomb straightener which we are going to put right before the contraction cone as we 485 discussed in the previous phase entry. As Flights of Inspiration stated, "The contraction cone's purpose is to take 486 a large volume of low-velocity air and reduce it to a small volume of high-velocity air". The contraction cone will 487 serve this purpose just fine, again, considering we will be straightening the air flow just prior to the air entering 488 the test section. The biggest problem that could arise from using this shape will be separation at the boundary 489 layer but this will hopefully be renormalized by the straightener. The contraction ratio is the other important 490 491 aspect of this section. The target contraction ratio was 4:1 and with our current section, it is approximately 4.1:1 492 which is very close to our target ratio.

The honeycomb straightened that we will use will be constructed of plastic drinking straws that are 3mm in diameter and approximately 9 cm long. They were placed together in a square frame and covered with screen door mesh to eliminate any eddies that may have formed in our obscurely shaped contraction cone. Even though we are trying to keep this project low-cost, many other small, low-speed wind tunnels use this straw method as well. A research project at MIT used it for many of the same reasons we chose to use this method.

498 "Accordingly, the honeycomb is constructed of approximately 130,000 plastic soda straws, 3/16 inches in 499 diameter and 10 ½ inches in length, carefully stacked in a hexagonal close-packed configuration and held in place

### 37 OBSERVATIONS AND CALCULATIONS

fore and aft by 18-mesh screening. The whole process results in seamless construction and clean-cut ends. The whole section proved to be quite inexpensive and relatively easy to construct."

Once the tunnel is done, we can experiment with the various methods that have been previously described in past journal entries. However, one of the methods would require a mounting setup right behind the test object. This method is the low-density string method that would show the vortices produced behind the airfoils. This would eventually need to be incorporated into the test section and/or airfoil. One of the shapes that will be interesting to test with this method is a triangular shaped wing because these wings have distinct vortices that are produced and should be easy to see with the low-density string method of flow visualization.

The diffuser we have was built exactly to the specifications of the plans. It is a square-to-round transition with a 38 cm diameter circle for the fan attachment and the square is 30 cm to fit the test section. This piece was less critical in the design because its main purpose is to connect the fan to the rest of the tunnel and since it is after the test section, boundary separation and turbulence becomes less important.

512 Over the course of constructing our wind tunnel concerns about the fan's electrical system have led to specific 513 research in the field, small scale testing, and a few key design modifications. Although this is specific to our fan 514 and wind tunnel design it is very relevant to anyone trying to have a variable speed controller on an AC motor, 515 and worth discussing individually due to the complexity involved.

516 The purpose of the main fan in all small open circuit wind tunnels is to provide the force that pulls the air 517 through the wind tunnel. Although this seems like a relatively easy task there are a few critical components 518 involved. The first is due to the nature of wind tunnel design and the several inefficiencies in air flow from flow straitening and screens. To overcome the severe pressure differences that can occur it is necessary to have a fairly 519 powerful fan. Another important aspect of the fan and power system is to have fine control over the flow rate 520 through the tunnel. Although this can be accomplished a few ways the most obvious and reasonable way to do 521 so is to have the fan operate at variable speeds. Because it is important to test models at variable air speeds, 522 and because we are unsure of what air speed would make the best for flow visualization it was deemed necessary 523 to have a variable speed fan. 524

The fan used for this project is a domestic strength fan used to air in through the coolers. It came stock with a 3 position switch for high, low, and off and could push a maximum of 0.5 H.P. power through its 15 in diameter fan shroud. Although this fan had the right () A Year 013 2

Review of Design and Construction of an Open Circuit Low Speed Wind Tunnel dimensions and power requirements there were several problems that required modifications, specifically to the electrical system. One was that we did not have any control panel to mount on the fan shroud making it possible to access with varying speeds once it was installed, and the other was that the fan had only had one speed and not the variable speed required. Originally both were seen to have easy solutions; however, further research caused some concerns about variable speed AC motors.

The original thought of wiring a common regulator switch into the circuit was something our research warned 534 against. However, not fully convinced it would not work we purchased a single pole switch and did our own 535 testing. Not wanting to risk damage to the fan we tested the dimmer switch on an old window fan that was far 536 less expensive. More typical DC motors work with the electricity flowing in one direction. Because the motor 537 would only do a half turn with this scenario a split ring commutator is used to reverse the direction of current 538 every half turn. This results in keeping the motor spinning continuously in one direction. To alter the speed of a 539 DC motor the only required change is the voltage which can be controlled easily through things like transformers. 540 Unlike the simple process of DC current AC motors operate very differently. In alternating current the electricity 541 is pushed forward and then pulled back continuously, in essence modeled by a sinusoidal function. 542

The complexity comes in when motors are designed to run off of AC current. Unlike DC motors who switch 543 the direction of the current themselves AC motors have the "advantage" of having the current switched for them, 544 and thus do not have or need a split ring commutator. However, this does mean that every AC motor must be 545 designed specifically to operate at a single given frequency of AC current. As mentioned before, the fan has been 546 wired so that it has a variable speed control which is a lot easier said than done. Having talked with our project 547 guide, getting recommendations from an electrician, doing small scale testing and spending about 10 hours of 548 time, we were finally able to get the desired results. We were now be able to run the wind tunnel at air speed of 549 0-20 m/s. 550

# 551 **36 VIII.**

## 552 37 Observations and Calculations

Loss of head due to an obstruction in a pipe C c = a c / (A-a) A c = C c (A-a) Substituting the value of A c - C c (A-a) V c = AV Or, V c = AV / C c (A-a) h ob =  $[{AV / C c (A-a)}-V]^2 / 2g h ob = V^2 * [{A / C c (A-a)} Signature 555 1]^2 / 2g A = ?D^2 / 4 (circular) a = ?d^2/4 (if obstruction is circular) h ob = V^2*[{(?D^2/4)/C c (?D^2/4)/C c (?D^2/4)} -?d^2 / 4]^2 / 2g h ob = V^2*[{D^2/C c (D^2-d^2)} -1]^2 / 2g$ 

557 Loss of fluid power -P = mg h ob

<sup>558</sup> Calculating the value of h ob we can get the value of the pressure. We had used an easy way out for the <sup>559</sup> calculation of the h. We firstly observed and measured the value of difference in the liquid level in two arms <sup>560</sup> of the manometer tube i.e. "x". Then we calculated the value of h ash = x \* [(specific density of fluid in the manometer/specific density of working fluid) -1] m Hence, the velocity for different sections can be calculated corresponding to the different values of the x and  $h.v = \hat{a}$ ?"? (2gh) m/s

563 Where,  $\hat{a}$ ?"? stands for the square root.

When the wind tunnel is run the value of x at different sections is observed using the same manometer and pitot tube arrangement at various sections. The major difficulty we had to go through was to carry the arrangement of manometer to the different sections and to fix it everytime. There were more chances of the manometer to be aligned and of the error in the readings. But somehow it was all managed well.

Then the calculations were made according to the readings observed in the sections as shown in the table below: For Fan-Since a fan of 6 H.P power gives out a velocity of 20m/s using air as medium. Thus the P.F used is calculated using the formula ? P.F = P/ (A t ?V t 3/2) ? = 1.21 (for air) V t = 20 m/s Hence, P.F = 0.014 (power factor rating) P = 0.5 H.P. (power in horse power) Using the same power velocity relation as before given by the formula ? P.F = P/ (A t ?V t 3/2) Equations for calculation ? P/A = ?d / (?d^2/4) Where, P

573 = perimeter of the cross-section. A = area of cross-section.

For circular sections -P/A = 4/d

For square sections-P/A = 4/side For Test Section-Horizontal pipe ? constant area of cross-section. For a fully developed pipe flow ? Bernoulli's eqn.P 1 / ?g + V 1 ^2/ 2g + Z 1 = P 2 / ?g + V 2 ^2/ 2g + Z 2 + h f Z 1 = Z 2 V 1 = V 2 P 1 / ?g = P 2 / ?g + h f P 1 - P 2 / ?g = h f ?P/?g = h f (1) Frictional resistance ? F 1 F 1 578 = f'?dL \* V^2

$$\begin{array}{l} {}_{579} \qquad = f'PL \ ^{\ast}V^{2} \ Where, P = perimeter \ Pressure \ force \ at \ entry \ ? \ P \ 1 \ A \ 1 \ Pressure \ force \ at \ exit \ ? \ P \ 2 \ A \ 2 \ Let, \\ {}_{580} \qquad A \ 1 = A \ 2 = A \ P \ 1 \ A \ 1 \ -P \ 2 \ A \ 2 = F \ F \ 1 = f'PL \ ^{\ast}V^{2} \ P \ 1 \ -P \ 2 = f'PL \ ^{\ast}V^{2}/ \ A \ (2) \ P \ 1 \ -P \ 2 = ?gh \ f \ ?gh \ f = \\ {}_{581} \qquad f'PL \ ^{\ast}V^{2}/ \ A \ hf = (f'/?g) \ ^{\ast}P \ ^{\ast}L \ ^{\ast}V^{2} \ Frictional \ head \ loss- \ h \ f = (f'/?g) \ ^{\ast} \ 4/d \ ^{\ast}L \ ^{\ast}V^{2} = (f'/?g) \ ^{\ast} \ 4LV^{2} \ \end{array}$$

- /d f'/2g = f/2 (f is the coefficient of friciton) h f = (4f/
- From the equation (3), Re can be determined.
- For f' = 0.013 Re = 500,000
- For f' = 0.010 Re = 25,00,000For f' = 0.010 Re = 25,00,000
- 586 For f' =  $0.007 \text{ Re} = 30 * 10^{6} \text{ And so on.}$
- 587 Keeping the L/D = 1.5
- i.e. for L = 50 cm D = 30 cm
- The loss coefficient ? K o = ?P/q t Where, qt? (mass flow rate) discharge through test-section.q t =  $\frac{1}{2}$  \*?V t ^2 K o = (f'\* L /d \* V^2 /2 \*?) / ( $\frac{1}{2}$  \*?V t ^2) = f'\* L /d \* (V/V t )^2 /2
- For the test-section, V=V t Therefore the loss coefficient for this section can will be From continuity equation, 1 V 1 = A 2 V 2 ? d = (P 1 - P 2) /  $[1/2 * ? *V 1 ^2 \{1 - (A 1 / A 2) ^2\}]$
- Where,  $P = 23.332 \text{ N/m}^2 \text{ V} 1 = 4.04 \text{m/s} \text{ A} 1 = 30*30 = 900 \text{ cm}$  square A  $2 = ?d^2 / 4 d 2 = 38 \text{cm} \text{ A} 2 = 1134.11494 \text{ cm}$  square Therefore, the efficiency of the diffuser is ? ? d = 6.381% = 6.4% (approx.)
- 595 Therefore, loss of total head ?  $H = 1/2 * V 1^2 1/2 * V 2^2 (P 1 P 2)$
- 596 And,K o = ?H/ q o K o = (1-? d )[ 1 -(A 1 /A 2 )^2]
- where, A 1 = test section area Therefore, coefficient of loss ? K o = 0.3465 IX.

## 598 **38** Results

The following are the results obtained out of the testing of the wind tunnel we have constructed:-? Lift and drag coefficients calculated for the test section with velocity 5.7m/s has been calculated as-Cl = 1.30634 Cd = 6.14588 ? For a better view of what the air is actually doing, we have implemented a smoke system to see how the air moves around objects. As of now, we have 5 plausible methods of obtaining smoke. Strings, incense sticks, mineral oil, smoke-in-a-can, and dry ice. After doing numerous tests with each method, so far the dry ice seems to be the most successful.

With the smoke, you can see the air flow over and around airfoils very well. We built a small airfoil section complete with remote controlled surfaces that demonstrate what is happening on an aircraft when air moves over a wing and the control surfaces. ? We can simulate flaps, spoilers and ailerons with the one wing section. One thing the smoke shows really well is a stalled wing section. As the air comes over the wing, it gets stuck on top the wing and creates ? turbulent air. This drastically reduces lift and can be very dangerous when flying a plane. The phenomenon seen is similar to the picture above, where the air begins to swirl over the airfoil.

# <sup>611</sup> **39** Researches in Engineering

### 612 40 Conclusions

613 The following conclusions are derived from the results obtained after the model testing of our project The 614 designing and fabrication of the tunnel is done for a sub-sonic velocity of the fluid inside the tunnel of about 10 ft length. ? The velocity profile is depicted by the above displayed graphs. The profile shows that the fluid i.e. 615 smoke flowing inside the tunnel has high turbulence. ? Lift and drag coefficients for the test section with velocity 616 5.7m/s has been calculated for the airfoil of the weight 0.42 kg. ? To show the effect of the velocity on the airfoil 617 we need a velocity more than 10 m/s. Thus after achieving variant velocities by attaching a drive to the exhaust 618 and obtaining a velocity above 10m/s we can show the effect of the variation in velocity on the airfoil inclination 619 through this model. ? This model is suitable for an airfoil of weight less than 0.15 kg. And the study can be 620

done using ? The drive with a variac can be attached to the fan or exhaust to vary the speeds and to get desired output inside the tunnel test-section.

? The fan with pointed and sleek twin and three blades can be preferred for higher speeds which should be 623 placed on the leading end of the tunnel. ? High H.P motor exhaust can be applied to the tunnel for higher 624 outputs in velocity. ? The modifications can be made in the design of airfoil i.e. the airfoil with different 625 configurations can be tested for respective velocities and the profile. ? The material and the weight of the airfoil 626 can also be varied for the observation of different lift and drag forces. ? The scaled models of the cars or other 627 vehicles can be tested using this wind tunnel along with the airfoils. ? For studying the profile fluid different 628 gases can be used such as dry NH 3 gas can also be used instead of incense sticks. ? Honeycomb can be placed 629 just before the test section. Although it does not make much difference in reducing the turbulence, yet cheaper 630 and less time consuming. ? Thus with these beneficial and profound aspects, this model leads to the effective 631 learning and practical applications of the concepts studied by us. 632

# <sup>633</sup> 41 Researches in Engineering



Figure 1: Figure 1:







Figure 3: Re

634 1 2 3

<sup>&</sup>lt;sup>1</sup>Review of Design and Construction of an Open Circuit Low Speed Wind Tunnel <sup>2</sup> $^{\circ}$  2013 Global Journals Inc (US)

 $<sup>^{2}</sup>$ © 2013 Global Journals Inc. (US)  $^{3}.$  Innermost sieve with M = 16 © 2013 Global Journals Inc. (US)



### Velocity is zero at the surface (no - slip)

Figure 4: Figure Ma Figure 5: Figure 5*M* Figure 6: Figure 5 : *M* Figure 7: 6*V* Figure 8: Figure 6 : 8*Q* Figure 9: Figure 8 :



Figure 10: Figure 7 :

$$\beta = \left(1 - \frac{d}{L}\right)^2$$

Figure 11: Figure 10 :



Figure 12: Figure 11 :

$$M = \frac{V}{a}$$

Figure 13:



Figure 14: Figure 15 :



Figure 15: Figure 16 :



Figure 16: Figure 17 :



Figure 17: Figure 18 :



Figure 18: Figure 19 :



## Figure 19:



Figure 20: Figure 21 :



Figure 21: Figure 22 :



Figure 22: Figure 23 :



Figure 23:



Figure 24: FF



Figure 25:



Figure 26:



Figure 27: ?



Figure 28: Figure 27 :



Figure 29:



Figure 30:

? = [V t (experimental)/ V t (theoretical)] \* 100 = 65.6%

013 2 Year 18 ) A ( Researches in Engineering Thus Vt is calculated as -V t = 8.68m/sV t = 5.7m/s

(theoretical) (experimental)

Figure 31:

635 .1 ()

636 A HORIZONTAL different airfoils with variant weights, materials and designs.

<sup>637</sup>? By looking at the way this smaller model acts in the wind tunnel, we get an idea of how a real life-sized
<sup>638</sup> airplane of the same design will probably fly. ? Aerodynamics of any high speed car or airplane can be studied
<sup>639</sup> using this model. ? Velocity profile can be studied for the design of cars and air planes using this model. ? The
<sup>640</sup> testing of the airfoil, propeller blades and turbine blades can be done through this apparatus.

### 641 .2 XI.

# 642 .3 Applications

The following are the application of the project model fabricated -1. Scientists and engineers use wind tunnels to 643 study the pressures, forces, and air flow direction affecting an airplane. 2. Pressure is measured by small devices 644 called pressure taps that are placed at various locations on the surface of the model. 3. Forces are recorded by 645 sensors in the structures that support the model in the test section. 4. The direction that air flows around the 646 model can be seen by the way tufts, small yarn-like strands attached to the model, flap around. 5. Smoke is blown 647 into the test section to make it easier to see how the air is flowing. From these different kinds of measurements, a 648 great deal can be learned about the model being tested. 6. Wind tunnels vary in size according to their function. 649 Some of the smallest wind tunnels have test sections that are only a few inches large and therefore can only 650 be used with tiny models. 7. The largest wind tunnel in the world is at the National Full-Scale Aerodynamics 651 Complex at NASA Ames Research Center, in the United States. Its 80 foot by 120 foot test section can fit a 652

653 life-sized Boeing 737 inside. 8. Wind tunnels aren't just used to test airplanes.

Anything that has air blowing around or past it can be tested in a wind tunnel. 9. Some engineers have put models of spacecraft, cars, trucks, trains, even road signs, buildings, or entire cities in wind tunnels to see how to improve their designs.

Hence it is worth working on this project as it helps to explore new areas of study and learning through

practical knowledge and understand the application of the various theoretical concepts, laws and equations.

### 659 .4 XII.

660 .5 Future Aspects

661 The following can be future amendments for different results to be obtained :-