Thrust Vector Control Studies using Jet Vanes

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ABSTRACT: Thrust vector control (TVC) methods were developed as an alternative to aerodynamic control surfaces for missiles, which suffered from poor pitch-over characteristics in launching stage. TVC system, can allow the missile to turn quickly and stably in any direction by deflecting the nozzle exhaust gas irrespective of the missile speed. A jet vane is one of such devices, used for thrust vectoring. An effort has been made to evolve a methodology that can be used to develop a jet vane, that is lighter in weight and / or smaller in size for a given control force. Computations have been performed to analyze the jet vane at high temperatures at different angles of attack.

The aerodynamic performance of a jet vane has also been determined at Mach number 2 in a supersonic wind tunnel at ambient conditions. In another experimental set up the jet vane erosion has been determined by placing a mild steel jet vane in the stream of exhaust gases at different angles of attack.

KWEARDS: Thrust Vector Control (TVC), Nozzle exhaust, Jet Vane, Angles of Attack.

INTRODUCTION: Correction in the flight path of flying vehicles such as guided missiles, satellite launch vehicles, and space probes is of paramount importance in case of deviation from the desired path. This correction in the flight path is generally automatic and continuous. This can be achieved by employing a Thrust Vector Control System, which comprises of guidance system and control system.

The guidance system can be classified into different types as command guidance, beam rider guidance, inertial guidance, stellar navigation guidance, and radio navigation guidance. Control guidance can also be classified into aerodynamic control, thrust deflection control, thrust vector control and vernier rocket control.

A fundamental issue regarding the performance of any military aircraft is maneuverability, the capability to produce an alteration in its trajectory, attitude, velocity or acceleration. A maneuver is the response of the aircraft to a control input by the pilot, and is traditionally accomplished using aerodynamic control surfaces. These include ailerons, rudders, elevators and canards. Control surfaces are located in specific parts of the aircraft, such as wings and tail. When deflected, these surfaces modify the exterior shape of the vehicle, thus creating an imbalance in the aerodynamic forces acting on it, causing the desired, pitch, yaw or roll.

The traditional aerodynamic control systems are therefore limited by aerodynamic constraints, because at all conditions in which aerodynamic forces are small, control is compromised or even lost. Such conditions are, high angles of attack and low speed flight. An aerodynamic force for a given surface is proportional to the square of the velocity; therefore, only above a certain threshold of velocity, will a deflection of a control surface be effective, in bringing about a differential in an aerodynamic force, large enough to create a rotation of the aircraft. Regarding angle of attack, aerodynamic forces increase with it only up to a maximum value, beyond which the flow separates, giving rise to aerodynamic stall. At this point, the aerodynamic force falls rapidly with the consequent loss of efficiency of the control surfaces.
The development of another source of control became necessary, especially for high performance aircraft, whose survivability in combat depends mostly on their ability to maneuver. Attention was drawn to the other forces acting on the vehicle besides the aerodynamic ones: weight and thrust. Though neglected for maneuvering purposes in almost all aircraft, the thrust force can also be used to achieve maneuverability. Usually the direction of thrust is fixed, and only the magnitude changes, according to the regime at which the engine is operating.

A gas turbine engine is equipment that presents many opportunities to implement flow control. The exhaust nozzle is only one of the parts of an engine whose performance can be altered by using such techniques. Thrust vectoring is the name given to the technique in which the direction of the thrust force is modified, and it was around the 1970's that the industry's interest was drawn to it.

For high performance aircraft, TVC helps to improve the flying qualities, thus extending the flight envelope to regions of speed/angle of attack that could not be reached by the use of aerodynamic control alone. TVC can also reduce the distance necessary for takeoff and landing, or even make vertical takeoff and landing possible, a great advantage from the operational standpoint (Rauth and Herrmann, 2003).

As an additional control force is provided, TVC could even allow the reduction/elimination of certain aerodynamic control surfaces. For instance, reduction or elimination of the horizontal and vertical tail would reduce dramatically the aircraft's radar cross signature. The TVC system can allow the missile to turn quickly and stably in any direction by deflecting the direction of the nozzle exhaust gas.

TVC is effective only while the propulsion system is operating and creating an exhaust jet. For the flight period, when a rocket propulsion system is not firing and therefore its TVC is inoperative, a separate mechanism needs to be provided to the flying vehicle for achieving control over its attitude or flight path. Aerodynamic fins (fixed and movable) continue to be very effective for controlling vehicle flight within the earth’s atmosphere, and almost all weather rockets, antiaircraft missiles, and air-to-surface missiles use them. Even though aerodynamic control surfaces provide some additional drag, their effectiveness in terms of vehicle weight, turning moment and actual power consumption is difficult to surpass with any other flight control method.

Vehicle flight control can also achieved by a separate attitude control propulsion system. Here six or more small liquid propellant thrusters (with a separate feed system and a separate control) provide small moments to the vehicle in flight during, before, or after the operation of the main rocket propulsion system.

During powered flight a number of requirements are presented by the specific missiles in relation to the TVC. This may include i. to willfully change a flight path or trajectory (e.g., changing the direction of flight path of a target-seeking missile); ii. to rotate the vehicle or change its attitude during powered flight; iii. to correct for deviation from the intended trajectory or the attitude during powered flight; or iv. to correct for thrust misalignment of a fixed nozzle in the main propulsion system during its operation, When the main thrust vector misses the missiles centre of gravity.

Many different TVC mechanisms have been used successfully. Mechanical deflection of the nozzle or of the thrust chamber, by a gimbal or a hinge, and movable nozzle using flexible bearing or rotary balls with gas seal are some of the prevalent mechanisms.

Insertion of heat resistant movable bodies in to the exhaust jet: these experience aerodynamic forces and cause a deflection of part of the nozzle exhaust gas flow: Jet vanes, Jet tabs, and Jetavator. Injection of fluid in to the side of the diverging nozzle section, causing an asymmetrical distortion of supersonic exhaust flow: Liquid-side injection and Hot-gas-side injection

The general shape of the vane is similar to that of supersonic wings. They both, for example, have a double wedge with some aspect ratio. Therefore, theoretical analysis, experiment, and numerical research of supersonic wing can help us to understand the characteristics of the single vane.
The number of vanes is usually four, and they arranged in ‘+’ formation or ‘X’ formation. In geometrical point of view, X formation is just a + formation rotated 45 deg. But if the alignment of vanes are related with in aerodynamic surface or the position of umbilical cable of the missile body, the vane system with + arrangement move two vanes to provide pitch or yaw force, where as X arrangement vane system moves four vanes. The + formation is preferred as it produces a wider linear range of side forces to the deflection angle because only two vanes facing the same direction are deflected to provide the required control force. However, if the required side force cannot be sufficiently achieved with + formation, the X formation can be an alternative because all four vanes are deflected.

**LITERATURE REVIEW:**

2. 1 INTRODUCTION: Thrust vector control (TVC) systems have been widely used for the purpose of controlling the path and attitude of missiles and aircrafts, particularly at low flight speeds when the aerodynamic surfaces can generate only weak forces. By reorienting the direction of thrust vector, these systems provide lateral forces necessary to quickly alter the flight path of the air vehicle. Different types of thrust vector control systems have been developed. The current study was based on jet vane systems by a rocket with hybrid propellant. A number of important investigations in this field have been carried out by scientists and engineers.

2. 2 DESIGN EFFORT AND ANALYSIS OF JET VANE TVC

A jet vane is a type of device used for thrust vectoring of missiles and is located in the aft region of missile rocket nozzles. A combined analytical and experimental effort on design of jet vane TVC has been carried out by Rahaim et al\(^1\). The solid rocket motors that use this TVC device can have an aluminum content of up to 18 wt pct. Because of this, solid aluminum particles are present in the rocket motor gas stream. In order for the jet vane to function properly, it must be designed to survive the thermal and erosive environment of this gas stream. A jet vane design optimization using flow, thermal, and materials technology was performed in order to improve the jet vane. The intent is to evolve a methodology that can be used to develop a jet vane that is lighter in weight and/or smaller in size than the current configuration. A reliable and easy-to-use design procedure was sought to optimize the jet vane configuration.

Theoretical and experimental aerodynamic correlation of jet vane control effectiveness has been carried out by Giragosian\(^2\). The problem of predicting the aerodynamic (or Gas dynamics) performance of a set of four, mutually orthogonal jet vane controls, immersed in the hot gas flow of a rocket motor nozzle is treated theoretically and validated by a static motor-ground test. Three axes (pitch, yaw and roll) control system (in the form of a jet vane package appended to the rocket motor nozzle) is provided to enhance missile control, maneuver capability and trajectory control during vertical launch and slew. The jet vane...
control effectiveness is estimated using supersonic aerodynamic theory, with consideration for real gas composition, interference and conical nozzle flow.

Jet vanes normally placed in the supersonic exhaust of the converging diverging nozzle. Such a system consists of four orthogonal vanes mounted at the exit of nozzle. These jet vanes are always adopted in the vehicle of high maneuverability and large side force, to realize the control in pitching, rolling and yawing directions by redirecting the propulsive forces. This can be obtained by deflecting the jet vanes. When these vanes are deflected at a certain angle, pressure distribution is changed on the surfaces of windward and leeward sides as a result a control force is generated. The validation of CFD code, PAK-3D discussed by Hussain et al\textsuperscript{5} using a low thrust convergent-divergent nozzle. These results are compared with experimental and numerical results. Comparisons of flow solvers are also discussed.

A joint study with Defence Research and Development Canada – Valcartier, Honeywell Limited, and University Laval has been carried out on a thrust vector control system with four jet vanes by Rainville et al\textsuperscript{6}. This system has been installed on a solid propellant rocket motor. This was divided in to three parts, the experimental measurements on an actual rocket motor, wind tunnel measurements on a scale-model vane, and Computational Fluid Dynamics (CFD) modeling on the entire rocket motor with a jet vane thrust vector control nozzle. However, there were some problems with the measurements that can be partially explained by the small number of measurements and some fairly complex phenomena at the leading edges of the vanes.

2. 3 THRUST-VECTOR CHARACTERISTICS OF JET VANES

Thrust-vector characteristics of jet vanes arranged in an X formation within a TVC shroud are very unique and much more complicated than those of the jet vanes acting without the shroud because of both the flow interference between the vanes and the shroud and the X formation of the vanes. The fluid dynamic interferences, such as the impingement of shock waves induced by jet vanes on the shroud wall, and the aerodynamic performance of jet vanes arranged in an X formation have been investigated by Sung and Hwang\textsuperscript{8}, to characterize thrust vector control of jet vanes operating within the TVC shroud.

A successful solution was devised using a jet vane control system for missile maneuvering during the boost phase of the shipboard vertical launch has been designed by Facciano et al\textsuperscript{9}. By the location aft of the rocket motor nozzle, the vanes are inserted into the propellant stream for the purpose of generating maneuvering forces. After rocket motor burn out, the jet vane assembly detaches from the missile and falls away to not degrade the rocket motor specific impulse during flight to target. The four vanes are mounted at right angles to each other with each having its own mounting support and gear train assembly. Each vane is connected through a detachable coupling to the steering control system of the missile, such that actuation of the steering control simultaneously actuates the jet vane.

An apparatus for vectoring the thrust of a motor that produces thrust along a longitudinal axis by expelling combustion gases through nozzle has been presented by Kinsey et al\textsuperscript{15}. It may include a plurality of linearly positionable non-rotatable thrust deflectors. The thrust deflectors may be disposed at around a perimeter of the nozzle. Each thrust deflector may be independently extended to simultaneously generate both a force transverse to the longitudinal axis and a torque about the longitudinal axis.

2. 4 AERODYNAMIC CHARACTERISTICS OF JET VANES

A method to predict lift force produced by the jet vanes of a particular thrust vector control system has been developed by Harrison et al\textsuperscript{17}. Jet vanes erosion effects on the efficiency of thrust vector control system used in missile applications are evaluated. The vanes were made in to two materials: copper infiltrated tungsten (CIT) and heat-treated 4340 steel. A six degree- of- freedom (6-DOF) transducer was used to measure the forces and moments of a jet-vaned rocket motor and, from these measurements, the lift force produced by the jet vanes can be deduced.
Wind tunnel tests were performed on thrust vector control system to find out the pressure and force measurements have been carried out by Hamel et al\textsuperscript{18}. Two velocities regimes chosen for the tests were Mach 3 and 3.5. The jet vane of interest is scaled by 3.7 : 1 as compared to actual TVC four vane systems. It was mounted on square missile body to facilitate its installation in the wind tunnel and to make it easier for the grid generation of the CFD model at different angles-of-attack (AOA). The vane angle of attack for the tests was varied from -20 to +20 in 5\degree increments.

Investigations into a multiaxis thrust-vectoring system have been conducted by Bowers et al\textsuperscript{24} on an F - 18 configuration. These investigations include ground-based scale-model tests, ground-based full-scale testing, and flight testing. This thrust-vectoring system has been tested on the NASA F - 18 High Alpha Research Vehicle (HARV). The system provides thrust vectoring in pitch and yaw axes. Ground-based sub-scale test data have been gathered as background to the flight phase of the program. Tests investigated aerodynamic interaction and vane control effectiveness. The ground-based full-scale data were gathered from static engine runs with image analysis to determine relative thrust-vectoring effectiveness Parameter identification input techniques have been developed. Individual vanes were not directly controlled because of a mixer-predictor function built into the flight control laws. Combined effects of the vanes have been measured in flight and compared to combined effects of the vanes as predicted by the cold-jet test data.

**RESEARCH METHODOLOGY:**

**3.1 THEORETICAL ANALYSIS**

**3.1.1 INTRODUCTION**

TVC systems are currently widely used for the purpose of controlling the path and attitude of missiles, aircrafts particularly at low flight speeds when the aerodynamic surfaces can generate only weak forces. An effort has been made to study the TVC studies using jet vanes.

In the present work, the prediction of the aerodynamic performance of a set of four mutually orthogonal jet vanes, immersed in the hot gas flow of a rocket motor nozzle has been treated theoretically and validated by static motor test. Three axes (pitch, yaw, and roll) control system (in the form of jet vane package appended to the rocket motor nozzle) has also been provided. The jet vane control effectiveness has been estimated using supersonic aerodynamic theory, with consideration for real gas composition, interference and conical nozzle flow. The correlation of the prediction technique for the jet vane lift, drag, and centre-of-pressure with static motor test firing has also been shown.

**3.1.2 GAS DYNAMIC ANALYSIS**

The gas properties in the jet flow with in a rocket motor nozzle have been determined analytically assuming that the length of the jet vane has been simply added to the length of the conical nozzle. The resulting variation of the nozzle flow gas dynamics pressure and Mach number as a function of distance behind the nozzle exit has been calculated using gas dynamic theory and nozzle flow relations. Particles in the flow, varying gas composition with pressure and specific heat ratio are real effects that have a significant influence on the jet vane control characteristics, however this has not been considered.

The gas behavior that complicates the prediction of vane control performance is that the flow takes in a conical form. When the vane is deflected, this effect also results in a variation of angle of attack along the vane. The following two assumptions have been made in order to simplify calculation of the vane forces:

i. The flow within the nozzle is essentially parallel.

ii. The resultant force acting on the vane is perpendicular to the vane chord.

**3.1.3 LINEAR THEORY**

The jet vane cross section is a double wedge shape of unequal lengths which can be taken as equal to thin aerofoil. Experience has shown that the leading edge and the trailing edge of supersonic aerofoils
should be sharp or only slightly rounded and the section relatively thin. If the leading edge is not sharp (or only slightly rounded), the leading edge shock wave will be detached and relatively strong, causing relatively large wave drag which results in substantial loss of thrust.

The basic assumption of linear theory is that pressure waves generated by thin sections are sufficient weak and that they can be treated as mach waves. Under this assumption, the flow is isentropic at all sections. Let us define the free-stream flow direction to be given by $\theta_\infty = 0$. For small changes in $\theta$, we can use the equation of pressure and the velocity changes for a small expansive change in flow direction.

\[ P - P_\infty = -\rho_\infty U_\infty (U - U_\infty) \quad (3.1) \]
\[ \frac{U_\infty - U}{U_\infty} = \frac{\theta}{\sqrt{M_\infty^2 - 1}} \quad (3.2) \]

We will define the angle $\theta$, so that we obtain the correct sign for the pressure coefficient both for left-running characteristics and for right-running characteristics. Combining these relations yield

\[ C_P = \frac{2\theta}{\sqrt{M_\infty^2 - 1}} \quad (3.3) \]

This can be used to calculate the pressure on the aerofoil surface, since $\theta$ is known at every point on the airfoil surface.

**Fig. 3.1 : Thin Airfoil Geometry for Determining $C_l$ and $C_d$**

A positive pressure coefficient is associated with a compressive change in flow direction relative to the free-stream flow. If the flow is turned toward the upstream mach waves, the local pressure coefficient is positive and is greatest. Thus, for the double-convex-arc airfoil section, the pressure is greatest at the leading edge, being greater on the lower surface when the airfoil is at a positive angle of attack. Flow accelerates continuously from the leading edge to the trailing edge for both the lower surface and the upper surface. The pressure coefficient is zero (i.e., the local static pressure is equal to the free stream value) at those points, where the local surface is parallel to the free stream. Downstream, the pressure coefficient is negative, which corresponds to an expansive change in the flow direction.

Since the slope of the surfaces of the aerofoil section measured with respect to the free-stream direction is small, we can set it equal to its tangent. We can write

\[ \theta_u = \frac{dz_u}{dx} - \alpha \quad (3.4a) \]
\[ \theta_l = \frac{dz_l}{dx} + \alpha \quad (3.4b) \]
3. 2 COMPUTATIONAL WORK

3. 2. 1 INTRODUCTION  
Numerical investigation has been carried out to have an overall understanding of the flow phenomena occurring around the jet vane in supersonic speeds. All the computations have been carried out using commercially available software FLUENT at the central computational facility, Birla Institute of Technology, Mesra. The details of geometry, modeling, mesh generation for 2- D and 3- D flows and solution methodology adopted for different cases have been presented in this chapter.

3. 2. 2 CFD ANALYSIS

Pre-processing, Solver and Post-processing are the three components for effectively using any computational work. Pre-processing involves the process of creating geometry, generating mesh and setting of zones. The created mesh is exported to the solver for solving proper governing equations at each discrete point of the mesh. Post-processing is the means of obtaining a solution in a desired manner. For the present study, GAMBIT has been used for the pre-processing, while solver and post-processing has been done using FLUENT.

3. 2. 3 GEOMETRY DETAILS

A C - D nozzle with the following geometrical details has been selected for validation of the flow phenomenon and for the jet vane analysis.

| Table. : 3. 1 Geometrical Details of Nozzle used for Present Computation |
|----------------------|------------------|
| Length, L            | 98.42 mm         |
| Throat Diameter, Dthroat | 14.74 mm        |
| Inlet Diameter, Dinlet | 116 mm         |
| Exit Diameter, Dexit  | 39 mm           |
| Half angle of Convergence, φ | 45 deg       |
| Half angle of Divergence, θ  | 15 deg       |

3. 2. 4 GRID GENERATION

Meshing is the process of dividing the physical domain into discrete points or volumes or elements, to solve the flow over a body. Grids can be structured or unstructured or hybrid. 2- D and 3-D grids can be made, depending on the nature of the flow and geometry. A 2- D structured grid is obtained by splitting the domain into multiple faces, then specifying the interval count or interval spacing on the edges, such that a one to one mapping is assured. The face is then meshed using map or sub map schemes. Unstructured 2- D grids are generated using pave and tri primitive schemes. For a 3- D problem the domain is split into multiple blocks, each block is filled with possible combinations of hex (hexahedral), hex/ wedge and tet (tetrahedral) hybrid cells, depending on the block geometry. Grading scheme facilitates the clustering and coarsening of grid points depending on the requirements.

3. 2. 5 BOUNDARY CONDITIONS

For the jet vane without nozzle, inlet face of the domain has been specified as pressure inlet boundary while outlet, top, bottom and side faces have been specified as pressure outlet boundary. Body surfaces, in effect the upper and lower surfaces of the vane, have been specified as wall boundary conditions.
In the case of jet vane with nozzle, free stream condition has been applied at the inlet, while the condition of extrapolation has been imposed at the exit of the nozzle. For the nozzle wall, no-slip condition has been imposed for the viscous model. Also, the wall has been assumed to be adiabatic in all the cases. For 2-D axisymmetric case, centre line has been taken as the axes of symmetry; similarly, for the 3-D half body case half body plane was taken as symmetry plane condition, while for the full 3-D averaging has been done about the nozzle’s centre line.

3.2.6 FLOW CONDITIONS

Flow conditions for the analysis of jet vanes with nozzle are as follows:

- Chamber pressure, $P_c = 3.44$ Mpa (500 psi)
- Back pressure, $P_b = 101352.85$ pa (14.7 psi)
- Chamber temperature, $T_c = 2200$ K

Flow conditions of only the jet vane performance are as follows:

- Total gauge pressure = 308145 pa
- Initial gauge pressure = 39382.75 pa
- Temperature = 300 K

3.2.7 POST PROCESSING

For post-processing, the simulation results is stored using auto save command, while the simulation set up is stored in the case file and the results obtained after simulation in data file. In this way, the data file has the information of all the properties of all the cells in the domain. The data plots, vector plots and the surface data plots etc. of pressure, velocity and density etc. can be checked during the solution process and at convergence. These plots can be saved as image files and the data from surface plots can be written on to a file. Points, rakes and planes have been created in the flow domain to analyze the properties at the desired locations. FLUENT offers a very good range of post processing options which can be used to analyze the computational data, as also to compare computational results with experimental results.

Fig. 3.2: Surface Grid on Jet Vane

Fig. 3.3: C–D Nozzle Structured Grid in 2–D
3.3 EXPERIMENTAL METHODOLOGY

3.3.1 INTRODUCTION  In the first instance, aerodynamic performance of the jet vane has been evaluated to find out whether the shape of the vane would be workable or not. Experiments have been carried out to investigate the flow field existing around double wedge shaped jet vane at supersonic speed. A Supersonic Wind Tunnel has been used to carry out the dry run experiments with a single vane at Mach number 2 at different angles of attack. A head- end- Injection hybrid test motor has been fabricated and used to carry out the experiments with one vane placed in the nozzle exit section at different angle of attack.

3.3.2 SUPERSONIC WIND TUNNEL

All the experiments have been carried out using intermittent blow down Supersonic Wind Tunnel, available in the Department. It has a test section size of 50mm x 100 mm. The Mach number in the test section can be varied from 1.8 to 3.2 by using different nozzle blocks. For the present study, nozzle block resulting in Mach number 2 has been used. Compressed air from the compressor passes through a dryer and stored in a reservoir with 30 m$^3$ capacity stored at a maximum pressure of 150 psig. Compressed air is supplied to the tunnel through a settling chamber using an electronic solenoid valve, which expands through a C - D nozzle block to the test section. The run time of the tunnel is typically 15 sec.

3.3.3 GEOMETRICAL DETAILS OF JET VANE

Jet vane has been designed using commercially available modeling software CATIA V5 R19. The selected jet vane has a double wedge shape of unequal lengths with trailing section is slightly longer than the leading section. The leading edge and the trailing edges are slightly rounded so as to prevent detachment of the leading edge shock wave. Also, this would make it relatively strong and would reduce large wave drag. The angle at the leading edge has been kept as 16.26 deg, and the angle at the trailing edge as 8.67 deg. The total chord length of the vane has been kept 33.19 mm and the span of the vane as 21 mm. The vane, which looks like truncated shape when viewed from the top, has been intentional so as to reduce the boundary layer separation, where the angle towards leading edge comes out as 80.80 deg, and the angle towards the trailing edge as 78.31 deg.
It is pertinent that certain ratios are maintained, regardless of the size of the jet vane in order to provide maximal roll control and minimal drag. The ratio of the span to the chord for the jet vane is 0.65. The ratio of the thickness to the chord is 0.15, and the ratio of the thickness to the lead is 0.35.

3. 3. 4 FABRICATION OF MODEL

The model has been fabricated with mild steel in two symmetric half sections, to make pressure taps. These two- half sections were fabricated on wire- cut electrical discharge machining in Vamshi Industries, Balanagar, Hyderabad. Base plate has been made of a aluminum to facilitate mounting the model in supersonic wind tunnel.

3. 3. 5 STATIC PRESSURE MEASUREMENT

Static pressure measurements have been carried out identifying a total of eight pressure tap locations in the region of interest. 1.2 mm diameter holes have been made on both upper and lower surface at 3 mm, 6 mm, 11 mm, and 16 mm distance respectively from the leading edge, which served as pressure taps. Stainless steel tubes have been passed through these holes and one side of the tubes were flushed with the vane surface, the other end of the stainless tubes have been connected to polythene tubes, which in turn has been connected to the mercury manometer a electronic pressure scanner tubings.

3. 3. 6 STATIC PRESSURE MODEL MOUNTING

Suitable grooves have been made on the base plate to take out pressure tubing outside the tunnel. The free end of the polythene tubes were connected to the tubings of the electronic pressure scanner.

3. 3. 7 PRESSURE DATA ACQUISITION

Pressures have been measured using Scanivalve-make electronic pressure scanner (Z0C 22b/ 32Px). This has 32 individual sensors having a range of 2.5 to 50 psig. Logic controls and the signal acquisition from the scanner are programmed through LabVIEW. National Instruments- make Data Acquisition System using AD card DAQ (PCI- M10-16E-1) and a PC have been used to acquire the signals. Calibration of the sensors of the scanner has been done with the help of a mercury manometer.

3. 3. 8 TEST HYBRID ROCKET MOTOR

The Test Hybrid Rocket Motor thrust chamber comprises of the following components:

- Combustion chamber assembly
- Injector assembly
- Nozzle assembly.

3. 3. 8. 1 Combustion Chamber Assembly:

A single-walled combustion chamber with no coolant passage has been fabricated with mild steel. The combustion chamber has an inner diameter of 116 mm and a total length of 400 mm. At either ends of the chamber, flanges of 200 mm outer diameter, 114 mm of inner diameter and thickness of 12 mm have been separately fabricated welded. Six holes of 9mm diameter have been made on both the flanges with 163.5 mm p.c.d.

3. 3. 8. 2 Injector Assembly

The injector assembly consists of an Oxidizer Chamber and Injector Plate. A cup- shaped chamber with 60 mm outer diameter and 45 mm length has been fabricated and welded a flange of 200 mm outer diameter, 40 mm inner diameter and 12 mm. Six holes of 9mm diameter have been made on 163.5 mm p.c.d. On the other an adapter of 25.4 mm outer diameter, 20 mm inner diameter and 20 mm length has been welded to match the oxygen supply connection.
A 200 mm outer diameter, 12 mm thick stainless steel plate with six holes of 9 mm diameter on 163.5 mm p.c.d has been used to serve as injector. Nine circular orifices of 1 mm diameter have been drilled in the central region of the injector, in such a way that the central one is axial in direction and the remaining eight of them are 45° apart on 28 mm p.c.d. This is done in order to get shower head injection of the oxidizer through the port of the fuel grain.

3. 3. 8. 3 Nozzle Assembly

The nozzle assembly comprises of a nozzle and a nozzle retainer plate. Mild steel is not suitable for fabricating the nozzle, since the system is oxidizer rich and may produce corrosive in nature. The nozzle has been manufactured of graphite insert supported in a aluminum block. Such nozzles have been found to withstand several firings without any erosion. A straight cone convergent- divergent nozzle has been chosen for this hybrid system. The inlet diameter is 116 mm and the exit diameter of nozzle is of 39 mm, which the throat diameter is 14 mm and with a constant diameter for 2 mm length. The nozzle is converged at an angle of 45° towards the throat and is diverged at 15° angle towards its exit.

A nozzle retainer plate has been used to secure the nozzle at the end of the combustion chamber. 12mm thick mild steel ring with 200 mm outer diameter and 130 mm inner diameter has been used. Six holes of 9mm diameter have been made on 163.5 mm p.c.d. on both the flanges.

3. 3. 12 FUEL GRAIN

A conventional hybrid fuel comprising of 45% Poly Vinyl Chloride (PVC), 45% of Di-Butyl Phthalate (DBP) and 10% of Ammonium Perchlorate (AP) was processed in the usual manner and cast to get PVC plastisol grain of 114 mm outer diameter 30 mm and inner diameter.

3. 3. 12. 1 Mixing of propellant ingredients
The required quantity of PVC, DBP, and AP was taken in the tray. Six- sigma Blade mixture was used for the processing. At first, DBP was poured in a chamber in the mixture then PVC was added to the mixture slowly in three installments for every 25 minutes. Ammonium Perchlorate was then added and mixed for 40 minutes to get the homogeneity of the dough. The entire amount is left it for a short length of time.

The propellant dough as obtained earlier was once again mixed for another five minutes and poured in the mould fitted with mandrel and placed in the vacuum casting unit with vacuum and vibrating facility. The unit was operated for vacuum and vibration and then left for three hours to ensure complete removal of the trapped air. The mould was removed from vacuum casting unit and kept at room temperature for two days. Subsequently, it was kept at 50° for 24 hours and at 55° for another 24 hours, and then at 60° for 48 hours. The moulds were allowed to cool down to room temperature and the fuel grains were taken out from the mould. Similar procedure was taken for processing of all type of fuel grains used in the present investigation. These fuel grains were cleaned, inspected for cracks and voids, were cut to the required size and casted in the combustion chamber. A typical photograph of the fuel grains have been presented in Fig. 3.8.

3. 3. 13 IGNITER

A shellac- based igniter was used to initiate the combustion. The igniter composition of an bead, surrounded by small quantities of beads contained in a polythene bag, and placed in the port of the fuel grain near injection end.

3. 3. 14 TEST PROCEDURE

For every test, a fuel grain was taken wrapped in a thick paper sheet applied with inhibitor layer and loaded in the combustion chamber at a distance of 37. 56 mm from head end. The exposed surface of the grain was has been inhibited by applying inhibitor paste, made from chalk powder and araldite in the ratio of 60 to 40. The combustion chamber was kept at room temperature for 12 hours for curing the inhibitor. The function of inhibitor is to avoid the direct contact of high temperature gases produced during combustion to the motor body. It also helps in keeping the grain in place in the combustion chamber.

The igniter was placed at the head end of the grain already loaded in the combustion chamber and its wires were taken out through the nozzle end to connect them with the ignition unit. The injector plate was fitted at the head end of the chamber with help of bolts and nuts. The nozzle was fixed with the help of nozzle retaining ring at the downstream end of the combustion chamber. A jet vane was fixed at the nozzle exit with the help of the shroud or jet vane fixture. The test motor was mounted on the test bed rigidly and oxygen gas line was connected to the adapter of the hybrid test motor. A pressure transducer was mounted on top of the head end side motor flange with help of an adapter and it was connected to data acquisition system. The NI DAQ Card along with Lab-view software has been used to acquire the chamber pressure data during the firing.

The igniter wires were connected to the igniter circuit to which power was supplied from a 12 volt storage battery. The oxidizer injection pressure was set at the desired value with the help of a dome pressure regulator. A digital camera was set to read the combustion during the firing in video mode, and switched on at 3 sec prior to the firing.

The hybrid test set up used in the present investigation has been shown in Fig 3.24. The hybrid test motor ready for firing has been exhibited in Fig. 3. 25. The combustion was initiated by switching on the igniter circuit and oxygen gas was injected as soon as the igniter was fired. The high pressure oxygen first enters the oxidizer chamber, which ensures uniform inlet conditions at all the injector orifices. The combustion was terminated after a lapse of pre-decided duration by cutting off the oxidizer flow. After the firing, the motor was allowed to cool down to ambient temperature. The test motor set up was disassembled for preparations of another test.
Jet vanes were removed from the shroud without removal of grain from the combustion chamber. Same grain was used for the next firing. Total two grains were used, and two tests on each grain were performed. The tests were carried out at four different angles of attack, namely 0 deg, 5 deg, 10 deg, and 15 deg to determine the extent of erosion during various angles of attack. The pressure – time plot was obtained from the pressure data stored by the Lab-view. The characteristics of flame was also be visualized from the video recordings during each test firing.

Fig. 3.5: Dimensions of Base Plate

Fig. 3.6: Pressure Measurement Model

Fig. 3.7: Jet Vanes used for Test Firings
RESULTS AND DISCUSSIONS:

4.1 INTRODUCTION

Thrust vector control (TVC) was developed as an alternate to aerodynamic control surfaces, which suffered from poor alpha pitch - over characteristics in launching stages. TVC works very effectively at any speed. Various methods of TVC have been developed and are in wide practice. Jet vane is a convenient method to get the desired TVC by placing a set of four jet vanes at exit section of a nozzle.

In the present investigation, an effort has been made to understand the thrust vectoring performance of the jet vanes theoretically as well as experimentally.

4.2 COMPUTATIONAL

In the present study, 2-D and 3-D computations have been carried out for the performance of jet vane in dry run and for the entire set of jet vanes with combustion chamber and nozzle, as described in the earlier Chapter.

2-D computations have been made to simulate the real conditions, and it has been presented in Fig. 4.1.
In the next step, 3-D computations have been carried out on the jet vanes only at Mach number 2 to evaluate the aerodynamic performance of the jet vanes at different angles of attack, which has been taken as \( \alpha = 0, 2, 5, \) and 7.5 deg. Coefficient of pressure (Cp) has been evaluated at different angles of attack for better understanding of the performance of the jet vane.

**Fig. 4.1: Velocity Contour of 2-D Nozzle with Combustion Chamber**

Compression waves have clearly been observed at the leading edge in the figure, and the density has been found to be a value of approximately around 1.79. Expansion waves have been observed at the maximum thickness of the jet vane. Density variations on both the upper and lower surfaces of the jet vane have been found to be in the same order, and this is due to zero angle of attack. At the trailing edge of the jet vane, again compression waves has been observed, which is due to steep angle of jet vane design.

Density contours at \( \alpha = 2 \) deg, has similarly been found out and has been presented in Fig. 4.3.

**Fig. 4.2: Density Contours of Jet Vane at \( \alpha = 0 \) deg**

**Fig. 4.3: Density Contours of Jet Vane at \( \alpha = 2 \) deg**
Thick Compression waves have clearly been observed on the lower surface of the jet vane at the leading edge. This is due to the angle of attack. At the maximum thickness of jet vane, strong expansion waves have been observed and the value of density has been found to be approximately 0.56 on both the surfaces. Again weak compression waves have been observed on both the surfaces of jet vane at the trailing edge.

In the next step, an attempt has been made to find out the temperature and velocity contours, with entire set of jet vanes placed in the exit section of the nozzle at the rear end of the combustion chamber at different angles of attack, namely at $\alpha = 0$ and 5 deg. Realistic static hybrid test rocket motor conditions have been assumed in this section.

Temperature contours of Jet Vane at $\alpha = 0$ deg, has been presented in the Fig. 4.4.

$$\text{Fig. 4.4: Temperature Contour of Jet Vane at } \alpha = 0 \text{ deg}$$

It has been observed that, value of a temperature at the leading of the jet vane is approximately around 1570 K. At the maximum thickness of a jet vane the value of temperature on both upper and lower surfaces has been increased to approximately 1630 K. This is due to the wedge angle of the jet vane design. Again at the trailing edge of the jet vane, a slight drop of temperature value has been observed with a value of 1600 K.

Velocity contours of the Jet Vane at $\alpha = 0$ deg, has been presented in the Fig. 4.5.

$$\text{Fig. 4.5: Velocity Contour of Jet Vane at } \alpha = 0 \text{ deg}$$

Oblique shock wave has been observed at the leading edge of the jet vane due to the supersonic velocity at the nozzle exit. At maximum thickness of the jet vane, expansion waves have been observed due
to the wedge shape of the jet vane, this effect of expansion waves reduces the $C_p$ gradually. Velocity at the trailing edge drops to a Mach number $1.8$ due to steep angle of jet vane.

Coefficient of normal and axial forces of jet vane has been presented in the Fig. 4.6.

4.3 THEORETICAL

An effort has also been made to determine the gas flow condition at the nozzle exit of a combination having PVC–plastisol hybrid fuel burning in the stream of gaseous oxygen.

A composition of hybrid fuel that has been actually employed during the test motor set up has been taken to determine the same as theoretically. The composition carrying of $45\%$ of PVC, $45\%$ of DBP, and $10\%$ of AP for hybrid fuel has been taken, and it has been assumed that the combustion is complete. Such that all $H_2$ converts to $H_2O$ and all $C$ converts to $CO_2$. A representative equation may be given by

$$C_2H_3Cl + 2NH_4ClO_4 + C_{16}H_{22}O_4 + 19.5 O_2 \rightarrow 18CO_2 + N_2 + 15H_2O + HCl$$

Exit temperature has been calculated from the classical equation,

$$Q = Cp \Delta T. \quad (4.1)$$

where, $Q = \text{heat of formation}$ and $C_p = \text{specific heat from the each molecule in the products}$, and it has been determined by the classical methods and it comes to $Q = \Delta H_f = -8803.3$ KJ/mol, and $C_p = \sum x_i C_{p_i} = 0.56$ KJ/Kg.k. $T_c$ has been found out to be $T_c = 2187.9$ K.

In the similar way, exhaust velocity has been calculated from the classical equation,

$$V_e = \sqrt{\frac{2kRT_c}{k-1} \left( 1 - \frac{p_2}{p_1} \right)^{\frac{k-1}{k}}} \quad (4.2)$$

Unknown variables has been determined by the classical method and it comes to $k = 1.6$, $R = 345.7$, $P_c = 500$ psi, and $T_c = 2187.9$ K. from this, exhaust velocity has been found to be $V_e = 1989.27\text{ m/sec}$.

In the next step, lift forces have been evaluated from the linear theory at different angles of attack, by considering the vane erosion rate. From the empirical relation, $A_{steel} = A_{init} [1.045-0.115t]$, the area of the jet vane has been calculated theoretically with respect to the time. Changes of jet vane area with respect to time have been presented in the Fig. 4.7.
It has been observed that, initial area of the jet vane has been found to be \( A_{\text{init}} = 0.000258 \, m^2 \). Gradual decrease of jet vane area has been found due to high temperature gases, which are coming from the nozzle exit. The area of jet vane has been found to be 0.000117 \( m^2 \) at \( t = 5 \) sec.

Normal force produced by the jet vanes with respect to time at \( \alpha = 2 \) deg has been presented in the Fig. 4.8.

At the time of 0.5 sec, lift force of 66 N has been observed and later on the force curve has been gradually decreased due to the erosion of the jet vane area. The change of jet vane surface area is because of hot exhaust gases coming from the nozzle exit.

In a similar way, normal force produced by a jet vane at \( \alpha = 5 \) deg, has been presented in Fig. 4.9.
A force of 170 N has been observed at $t = 0.5$ sec due to angle deflection of jet vane. A similar curve has been observed for all the angles, of course the force at each and every second has been changed. At $t = 1$ and 3.5 secs force has been observed as 155 N and 120 N due to the erosion of the jet vane area.

At the time of 0.5 sec lift force of 340 N has been observed and later on the curve trend has been gradually decreased due to the erosion of the jet vane area. The change of jet vane surface area is because of hot exhaust gases coming from the nozzle exit. 250 N of force has been observed at the time of sec. Consistency of the jet vane has been found to be reduced by increase the duration of burn time.

In a similar way, normal force produced by a jet vane at $\alpha = 15$ deg, has been presented in Fig. 4.10.

At the angle of attack $\alpha = 15$ deg, force of 490 N has been observed at $t = 0.5$ sec due to deflection of the jet vane, and later on the force curve has been gradually decreased due to effect of erosion of the jet vane surface area. This erosion is due to the hot combustion gases coming from the nozzle exit. Erosion of the surface area results in loss of lift force by the jet vane. In this way, force of 380 N has been observed at $t = 3$ sec. Consistency of the jet vane has been found to be reduced by increase the duration of burn time.

4.3 EXPERIMENTAL

Experiments have been carried out in the supersonic wind tunnel at Mach number 2, to evaluate the aerodynamic performance of a jet vane and to find out whether the shape of the vane would be workable or not. Coefficient of pressure distribution has been evaluated at different angles of attack. In the next step, another set of experiments have been performed by placing a jet vane in the stream of hot gases of the above
mentioned hybrid test motor to evaluate the extent of erosion on the jet vanes surface at different angles of attack.

4. 4. 1 AERODYNAMIC PERFORMANCE

Cp distribution on both the surfaces of the jet vane at $\alpha = 0$ deg has been presented in the Fig. 4.11.

![Fig. 4.11: Experimental Cp of Jet Vane at $\alpha = 0$ deg](image)

It has been observed that, maximum Cp takes place at the leading edge, with a value of 0.55. The high value is obvious due to the compression waves. The value falls sharply to approximately 0.45. The effect of compression is not very intense at these locations. From here onwards, a sudden drop of pressure has been noticed, and this is due to the expansion waves (at maximum thickness of jet vane). From here onwards it remains approximately constant at the trailing edge due to appearance of a weak compression wave. Again the curve rises to the maximum value of Cp with a value of 0.55 due to strong compression waves at the leading edge of the jet vane.

Cp distribution of jet vane on both surfaces at $\alpha = 5$ deg, has been similarly found out and has been presented in the Fig. 4.12.

![Fig. 4.12: Experimental Cp of Jet Vane at $\alpha = 5$ deg](image)

The value of Cp at the leading edge on the upper surface has been found out to be 0.35. This is due to the compression waves. From here onwards, due to expansion waves, a sudden drop of pressure has been noticed (at maximum thickness of jet vane) with a value of -0.1. Again it remains approximately constant
due to the weak compression waves in the trailing edge at the locations from 3 to 5 in the figure. Later on, again a slight increment of $C_p$ has been observed to a value of $-0.002$. Maximum $C_p$ with a value of 0.7 on the lower surface has been observed due to the strong compression waves at the leading edge of the jet vane.

Normal force coefficient has been calculated from the experimental $C_p$ distribution of jet vanes and has been presented in the figure 4.13.

![Fig. 4.13: Calculated $C_N$ From the Experimental $C_p$ at different Angles of attacks.](image)

4. 4.2 STATIC MOTOR GROUND TEST

In this section, PVC-AP-DBP hybrid fuel grains have been subjected to combustion in a stream of gaseous oxygen oxidizer using a hybrid test rocket motor. Jet vanes have been tested at different angles of attack, $\alpha = 0, 5, 10,$ and 15 deg. All the test firings have been carried out for 3 to 5 seconds. Actual firing time was estimated from the pressure-time history of each test firing. After each firing, the jet vane has been carefully taken out from the shroud, for visual inspection and for carrying out the post firing erosion measurements on the jet vane. All the measurements of the jet vane has been measured by a micro meter.

Erosion of the jet vane along the span and chord wise at $\alpha = 0$ deg, has been presented in the Fig. 4.14 and Fig. 4.15.

![Fig. 4.14: Span Wise Erosion of Jet Vane at $\alpha = 0$ deg](image)
It has been observed that the portion of the jet vane has been consumed at the leading edge with a value of 7 mm. At the location of $x / l = 0.25$, thickness of the jet vane has been observed to be a value of 8.2 mm. Later on, at the maximum thickness of the jet vane slight erosion has been observed. From here onwards, no more erosion has been found. Overall erosion of the jet vane may effects the design of the jet vane which results in loss of lift.

**Fig. 4.15: Chord Wise Erosion of Jet Vane at $\alpha = 0$ deg**

It has been observed that only the leading edge of the jet vane has been slightly eroded due to the hot combustion gases coming from the nozzle. Erosion on both the upper and lower surfaces of the jet vane have been found out to be remain unchanged due to zero angle of attack. This slight erosion may be effects the lift force produced by the jet vanes.

Erosion of jet vane along the span and chord wise at $\alpha = 5$ deg, has been found out similarly and has been presented in the Fig.4.16 and Fig. 4.17.

**Fig. 4.16: Span wise Erosion of Jet Vane at $\alpha = 5$ deg**

In the same way at the angle of attack $\alpha = 5$, it has been observed that the portion of the jet vane has been consumed at the leading edge with a value of 7.3 mm. At the location of $x / l = 0.25$, thickness of the jet vane has been observed to be a value of 8.8 mm. Later on, at the maximum thickness of the jet vane slight erosion has been observed. From here onwards, no more erosion has been found.
Fig. 4.17: Chord wise Erosion of Jet Vane at $\alpha = 5$ deg

Erosion has been observed in the leading edge, at the locations from $x / l = 0.1$ to $x / l = 0.2242$ on both the surfaces. Major erosion has been observed on the lower surface area of the jet vane due to the angle of attack, at the locations from $x / l = 0.1$ to $x / l = 0.35$. This might effects the aerodynamic centre of the jet vane. Later on the jet vane remains constant on both surfaces of the jet vane.

Erosion has been observed in the leading edge at the locations from $x / l = 0.1$ to $x / l = 0.2242$. Upper surface of the jet vane has not been affected; whereas lower surface has been eroded due to the angle of attack. It has been observed that, thickness of the jet vane at the location $x / l = 0.1$ is 0.5 mm. At maximum thickness of jet vane it has been decreased to a value of 2 mm. This might be changes the design of the jet vane and reduces the lift force produced by a jet vane. Later on the jet vane remains constant on both the surfaces.

In a similar way of above angles of attack, erosion has been observed in the leading edge at the locations from $x / l = 0.1$ to $x / l = 0.2242$. Major erosion has been observed on the lower surface due to the angle of attack. It has been noticed that the thickness of the jet vane at the location $x / l = 0.1$ is 0.5 mm. later on, at the maximum thickness of jet vane it has been reduced to 1.9 mm. overall erosion of jet vane at this angle may effects the consistency of jet vane. Due to the surface erosion of jet vane, may be the design of the jet vane changes completely and this will affect the lift force produced by a jet vane.

Test firing conditions at all angles of attach has been presented in the Table 4.1.

**TABLE 4.1: Static Test Firing Conditions at all Angles**

<table>
<thead>
<tr>
<th>CONDITION</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Density</td>
<td>1.56 kg/m³</td>
</tr>
<tr>
<td>Temperature</td>
<td>2189 K</td>
</tr>
<tr>
<td>Mach</td>
<td>1.8</td>
</tr>
<tr>
<td>Injection pressure</td>
<td>0.5 ksi</td>
</tr>
</tbody>
</table>

Mass erosion rate of jet vane with burn time at all angles of attach has been presented in Table. 4.2
Table 4.2: Mass Erosion Rate at all Angles of Attack

<table>
<thead>
<tr>
<th>$\alpha$ (deg)</th>
<th>Burn Time (sec)</th>
<th>Mass Erosion Rate (gm/sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>5.7</td>
<td>0.0977</td>
</tr>
<tr>
<td>5</td>
<td>3.21</td>
<td>0.08411</td>
</tr>
<tr>
<td>10</td>
<td>3.96</td>
<td>0.127</td>
</tr>
<tr>
<td>15</td>
<td>3.66</td>
<td>0.079</td>
</tr>
</tbody>
</table>

4.5 COMPARISON OF EXPERIMENTS AND COMPUTATIONS

The computed model configuration is maintained same as that of experiments, so following comparisons has been carried out. It is has been observed that the trend followed by the curves in both experiments and computations are almost same, but magnitude of values makes the slight difference. For the accuracy of results more clustering of cells must be made such finer grids can be generated near the surface. Comparison of $C_N$ graph has been presented in Fig. 4.32. Comparison of pressure distribution at different angles has been presented in Fig. 4.18, and Fig. 4.19.

![Fig. 4.18: Comparision of $C_N$ at Different Angles of Attack.](image-url)
Fig. 4.19: Comparison of Cp on Both Surfaces at $\alpha = 0$ deg

It shows the good agreement between the computed and experimental Cp on the both the surface of the jet vane at 7.5 deg angle of attack. In the similar way from the above angle, upper surface of the jet vane has been found to be differing. A slight difference has been found at the downstream on lower surface. It may be, because of grid generation on the jet vane surface and the boundary conditions adopted in the computations at the nozzle exit.

CONCLUSION:

In the present investigation, computations have been performed to evaluate the aerodynamic performance of the Jet Vane TVC. Theoretical studies have been made to evaluate the jet vane erosion area as also to predict the lift forces produced by the jet vanes by considering the vane erosion rate empirically. Supersonic wind tunnel experiments have been carried out to determine the coefficient of normal force and distribution of coefficient of pressure at Mach number 2 on both the upper and lower surfaces of a jet vane at different angles of attack. In another experimental set up, static test motor firings have been conducted to determine the actual jet vane erosion by placing a mild steel jet vane at different angles of attack.

The following conclusions have been made from the results obtained during experiments and computations.

1. The value of $C_p$ has been found to be maximum at the leading edge on both the surfaces of jet vane, followed by a gradual decrease. $C_p$ has been found to be very low at the trailing edge.
2. With the increase of the angle of attack the value of $C_p$ has been found to increase more on the lower surface of the jet vane as compared to the upper surface.

3. Strong compression waves at the leading edge have been observed in all the cases. Expansion waves have also been found at the maximum thickness of the jet vane. At the trailing edge of the jet vane however, weak compression wave has been found.
4. Density variations around the jet vane have been found to be constant at zero angle of attack.
5. The value of the density at the lower surface has been found to be higher than that at the upper surface at an angle of attack. Also, the trend has been found to increase with the increase in the angle of attack.
6. The area of the jet vane, and thereby the lift force produced by a jet vane has been found to decrease with the increase in the duration of burning time.
7. Coefficient of lift of the jet vane has been found to increase with the increase in the angle of attack.
8. A portion of the leading edge has been found to have completely been consumed in all the cases. The dimension of the consumed portion has been found to increase with the increase in the angle of attack.

**FUTURE SCOPE OF WORK**

An effort has been made to investigate the thrust vector control system using jet vanes. Computations have been carried out to evaluate the air flow condition around a jet vane. The aerodynamic performance of jet vane at different angles of in the supersonic wind tunnel at Mach number 2 has also been studied. An effort has also been made to evaluate the erosion effects of a mild steel jet vane in static test hybrid rocket motor at different angles of attack.

It would be worth to carry out further studies to obtain more understanding. Some of them are listed below.

1. It would be worth to evaluate aerodynamic performance of jet vane at higher angles of attack, the missile makes during maneuvering.
2. Erosion rate studies by varying the jet vane material would be worth investigating, as it would give better understanding of available control forces.
3. Experimental measurement of the lift forces by a jet vane in static test firings would give good understanding vis-à-vis exposure duration.
4. Investigation of variation of coefficient of lift and distribution of coefficient of pressure at higher angles of attack to simulate such maneuvering would be worth to investigate.
5. Similarly, the investigation at higher Mach numbers in supersonic regime would prove very worthy.

**PLATE – 1**

Jet Vane at $\alpha = 0$ deg
(PVC + AP + DBP)

Jet Vane at $\alpha = 5$ deg
(PVC + AP + DBP)

Jet Vane at $\alpha = 10$ deg
(PVC + AP + DBP)

Jet Vane at $\alpha = 15$ deg
(PVC + AP + DBP)

**PLATE - 2**
Pothuraju Sudheer Babu and S. Srinivas Prasad

Eroded Jet Vane at $\alpha = 0$ deg

Eroded Jet Vane at $\alpha = 5$ deg

Eroded Jet Vane at $\alpha = 10$ deg

Eroded Jet Vane at $\alpha = 15$ deg

REFERENCES

3. Roger, R. P., Chan, S. C., and Hunley, J. D.,” CFD Analysis for the Lift and Drag on a Fin / Mount used as a Jet Vane TVC for Boost Control,” AIAA 95-0083, 33rd Aerospace Sciences Meeting and Exhibit, January 9-12, 1995/Reno, NV


