Computational analysis of micro wind turbine with bamboo blades for domestic applications

A domestic purpose micro wind turbine realised using bamboo blade is tested for the power generation at an interval of two years and compared the performance. A CFD analysis of turbine with five blade system is carried out for an average wind velocity of 2.5 m/s and structural integrity of the bamboo blade unit based on the pressure distribution is assessed. For the input wind velocity, a streamlined out flow of 5.9 m/s is found when wind turbine rotates at 300 rpm and corresponding pressure distribution is found to be maximum at the expected location of blade tip as 129 Pa. The static analysis shows a good margin. For 2.5 m/s, the wind turbine generates an average value of 3.8V with 0.25A (based on 15Ω/10W load). The wind turbine has produced nearly the same power even after a period of two years.

1.0 Introduction

Energy is becoming an imperious aspect of resource on earth. The power generation problem is one of the important aspects of the world in the field of energy sources. Power can also be obtained from renewable resources, which include hydro power plants, solar power plants, and thermal power plants and most importantly wind power plants. The current energy trend is increasing day by day. To cater efficient use of power and also looking forward for different options to meet the present power demand and varying electrical power consumption rates. Wind power is one of the cleanest forms of renewable energy resources. Wind farms in Ramakkalmedu in 2008 for 100MW and in Kanjikode in 2015 of 50 MW capacities are one of the wind farms installed in Kerala [1-2]. These units produce a generated output of 10.5 MW with an average wind speed of around 6.8 m/s and 7m/s. The size of such wind turbine blade is of 35m length (116 feet), a base width of 0.75m.

Fixed pitch wind turbines are used in power generation systems for generating power varying from small to middle power. Presently, high and medium power systems use the variable-pitch wind turbines, while fixed pitch turbines find its usage limited to various low-power applications. In large wind turbines, the power extracted is controlled by means of the blade pitch angle and the turbine speed. When the power range of the turbines is smaller, the power is controlled by either turbines that control the speed and not the pitch angle or turbines that change the pitch angle and not speed. The mechanical power characteristic of a fixed-pitch turbine is expressed as a function of wind speed. Using micro wind turbine maximum value of the power variation was obtained for each wind speed [3].

Subramanian in 2019 carried out CFD analysis to check the aerodynamic design performance on a six bladed wind turbine system using Ansys-Fluent to predict the performance of blades at low wind velocities [4]. He has compiled work carried out by various authors [5-11]. Kar et al. in 2014 made a brief study on CFD analysis of an airfoil and they provided information on relationship of drag, life, forces, and its impact on airfoils [5]. From the study, it was clear to find drag and lift forces using CFD methodology. The analysis of the two-dimensional subsonic flow over a NACA 0012 airfoil at various angles of attack and operating at a Reynolds number of $3\times10^6$ is made and the CFD simulation results showed a close agreement with the experiments, thus suggesting a reliable alternative to experimental method in determining drag and lift. He also explained about the wind tunnel testing method to determine airfoil lift and drag forces where the process is quite laborious and costly more than CFD techniques. Thus, validation of the research work was done through analytical method then validation by experimental testing. Optimizing wind turbine blade design for low wind speed areas on improvement of blade aerodynamics was studied by Amano et al. in 2013 [6]. Kymarkevadiya in 2013 conducted a study on CFD analysis of NACA 4412 airfoil and concluded that at 0° pressure coefficient of upper surface indicate negative pressure [7]. When increased the angle of attack results in decrease in the pressure coefficient on upper surface and increase on lower surface and became the maximum at 12°. Eleni et al. in 2012 carried out analysis of the two dimensional subsonic flow over a National Advisory Committee for Aeronautics (NACA) 0012 airfoil at various angles of attack and operating at a Reynolds number of $3\times10^6$ [8]. The flow was obtained by solving the steady-state

Messrs. Suraj Sayed J, Post Graduate, R. Ramesh Kumar, Professor, Mechanical Engineering Dept., Govt. Engineering College Barton Hill and Sreeram P V, Project Engineer, Energy Management Centre, Thiruvananthapuram, Kerala. E-mail: rameshkumar9446@gmail.com
governing equations of continuity and momentum conservation combined with one of three turbulence models (Spalart-Allmaras, Realizable and shear stress transport (SST)). They validated models through the comparison of the predictions and the free field experimental measurements for the selected airfoil. Overview on low power-low cost horizontal axis wind turbine for 350 watt application was proposed by Pedro et al [9] and implemented a low power horizontal axis wind turbine where the axis of rotation is parallel to the ground. Rotor, blades, supporting hub, and drive train were designed using computational software. Implemented wind turbine was tested and experimental results were obtained for 3.5m/s to 9m/s wind speed. In 2009, Thumthae et al. recommended the importance of optimal angle of attack for untwisted blade in wind turbine [10]. Hence the numerical simulation of horizontal axis wind turbines with untwisted blade was performed to determine the optimal angle of attack that produces the highest power output. McKittrick et al. in 2001 presented a detailed report on analyzing the CFD techniques and it is found CFD methodology’s can effectively predict the load characteristics of wind turbines [11]. It was concluded that pressure distributions obtained from CFD calculations can be employed as load conditions. Reported study highlighted two areas in CFD which require for investigation transition point prediction and turbulence modelling. The laminar to turbulent transition point was modelled in order to get accurate results for the drag coefficient at various Reynolds numbers.

Holmes et al. in 2009 described bamboo has good mechanical performance [12]. It has greater fracture toughness, relatively specific strength and modulus than woods. In addition, the processing cost is not high and bamboo grows quickly. They concluded that bamboo would be a good material for blade building. However, for very large bamboo has to be incorporated into composites for wind turbine blade applications because single bamboo stalks are not big enough for a blade.

Sreeram et al. in 2017 realised a micro power generating wind turbine and compared the performance replacing five numbers of carbon-nylon composite blade with five numbers of compressed wood bamboo blades of 0.7 times less blade length and more suitable for domestic use [3]. Fig.1 shows the wind turbine with compressed wood bamboo blade. A 12V 100Ah battery was used to regulate the power output to a connected load of 15Ω 10W. The prototype turbine with composite blade running at 267 rpm at a wind speed of 2.5m/s produced 1.1W output as against 0.95W by the bamboo blade turbine at similar conditions. The cost of compressed bamboo wood blade wind turbine was around Rs.25,000/- when a single unit was fabricated in 2017. The enclosed volume of the domestic wind turbine is about 2.5×1.5×1m.

In the present study power generated using micro wind turbine using bamboo blades for domestic use is considered to compare the power generation for a period of interval of two years and carry out CFD analysis for a wind velocity of 2.5m/s to determine the pressure distribution and velocity profile over the turbine with five bamboo blade assembly to assess the structural integrity as bamboo strips have poor transverse strength. To avoid additional composite fibre like glass or carbon reinforcement over the bamboo blade, the micro wind turbine is chosen.

2.0 Rotor blade design

A detailed design estimate was given in Ref.3 based on well-known NACA 4412 airfoil. The purpose of the present study is to ensure design of wind turbine for domestic application by CFD analysis. Longer bamboo wind turbine blade length means greater power production. Blades capture the wind which forces the rotation of the rotor; a longer blade means more area for the wind to push against, which means greater force and rotational power.

In the realised configuration of the bamboo blade reported in Ref.3, the twist angle at blade root gradually varies and becomes zero at the tip while for the CFD analysis the twist angle is retained.

2.1 Geometry of the bamboo blade

- Micro turbine category with rotor diameter of 1.2m
- Length of the blade 0.53 x 0.125 x 0.002m and blade

2.2 Flexural strength of compressed bamboo wood

Details of the specimen are as follows:

Specimen length along bamboo fibre direction, L = 130mm
Three-point bend test is conducted on bamboo wood as shown in Fig. 2. The maximum load obtained from the test is 529N (average of three). The flexural strength is in the range of 125-165MPa while in the transverse direction it is obtained as 1MPa.

3.0 CFD modelling

In the present study, simulation of wind turbine is done by using Ansys Workbench Fluent R19.1. In Ansys, Design Modeler is used for modelling the geometry and meshing is done in Ansys Autodyne. Then the mesh file is exported to a Fluent solver and the post processing is done in Ansys CFD-Post.

The sequence of problem set-up is as follows:

3.1 GEOMETRIC MODELLING

Geometric modelling consists of drawing the geometry in suitable software for the analysis. The blade is modelled in CATIA software and assembled to form a five bladed wind turbine system. Then the model is imported into Ansys software for analysis. In order to incorporate fluid flow interaction of the wind with the wind turbine a fluid domain known as moving reference zone (MRZ) is created surrounding the wind turbine as shown in Fig. 3 using Ansys Design Modeler. Then two enclosures namely inlet and outlet are created. The CFD analysis is carried out inside these enclosures where the inlet creates the medium of inlet wind, moving reference zone interacts with the wind turbine and the outlet represents the wind exiting from the MRZ.
3.2 Procedure followed for CFD model for analysis

The meshed configuration is then imported to Fluent. A three-dimensional, double precision fluent solver with parallel processing is used for our problem. Pressure based and time function as steady state solver type is considered. A realizable K-ε Model is chosen along with a standard wall function [11]. The cell zone condition of the MRF is given a frame motion and a counter clockwise rotation of (~) 300 rpm is simulated. In the present analysis the turbine is rotated at (+)300 rpm and due to the inlet velocity; the pressure acting on the blades is obtained.

3.2.1 Operating conditions
(a) Pressure: 101325 Pa. (b) Density: 1.225 kg/m³

3.2.2 Solution method
1. Pressure – velocity coupling: simple
2. Gradient: least squares cell based
3. Pressure: second order
4. Momentum: second order upwind
5. Turbulent kinetic energy: second order upwind
6. Turbulent dissipation rate: second order upwind

3.2.3 Solution controls for under-relaxation factors
1. Density: 1
2. Body forces: 1
3. Momentum: 0.7
4. Turbulent kinetic energy: 0.8
5. Specific dissipation rate: 0.8
6. Turbulent viscosity: 1

It may be noted that ‘hybrid initialization method’ is invoked and 2000 number of iterations are given.

4.0 Results and discussion

Pressure distribution and velocity profile of wind force based on CFD analyses of wind turbine that consist of five bamboo blades that falls in the category of micro wind turbine with rotor diameter of 2m and blade size of 0.6 × 0.125m × 0.002m are given in the Figs.4 and 5 for an inlet velocity of 2.5 m/s. Variation in deformation and stress for the pressure distribution obtained are shown in Figs.6 and 7. Performance assessment of the wind turbine has been carried out for two years and the results are compared using Tables 1 and 2.

4.1 Pressure distribution over the blade

Fig.4 depicted the pressure variation on the bamboo blade when the wind turbine is subjected to an inlet velocity of 2.5 m/s. It is quite obvious from the pressure contour on the blade that the surface is subjected to a maximum pressure of 129 Pa at the blade tip over about 50% of the blade length. The velocity contour has indicated a maximum wind speed at the centre of the turbine blade and almost zero at the periphery (Fig.5).

4.2 Static analysis

Corresponding to the pressure variation obtained for the turbine from CFD analysis, static analysis is carried out. The maximum deflection and stress are observed at the expected locations of the assembled turbine blade tip and root respectively (Figs.6 and 7). The maximum deflection of 0.27mm is quite negligible and it subtends an angle only 1.5 minutes. It may be noted that when compared the minimum flexural strength of 125MPa the expected fibre stress is 0.49MPa (Fig.7). It may also be noted that the transverse to bamboo fibre direction strength is 1MPa and the bamboo blade is still quite safe. Thus, it is concluded that the compressed bamboo blade is safe against the structural loads.
Experimental investigation was conducted to record the wind speed, time, voltage, current power and corresponding rpm during the July 2017 and August 2019 and given in Table 1 and 2. It may be noted that the power generation is found to be similar as in the year 2017 as 3.8V with 0.25A based on 15Ω/10W load.

### 5.0 Conclusion

Wind turbine with bamboo blades (without any additional composite fibre reinforcing) has been tested for power generation suitable for domestic use for an interval period of two years.

A good consistency in measured power out of 3.8V with 0.25A based on 15 h/10W load for a wind speed of 2.5 m/s or 237 rpm has been achieved. Present CFD analysis results for the similar five blade configuration has shown good structural integrity based on the pressure distribution over blade by comparing stresses with flexural strengths. The velocity contour has indicated a maximum wind speed at the centre of the turbine blade and almost zero at the periphery. The blade deflection under the pressure is only 0.27mm over 600mm blade length.

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