INTRODUCTION

In India, several farm implements are commercially available for different field operations, such as ploughing, sowing, weeding and harvesting. Measurement of draft for particular implement in the particular soil condition is necessary for the selection of implements and power source. Tillage is a very important practice in agriculture and one of the major energy consumers in agricultural production; Estimating the amount of fuel consumption of an agricultural tractor during various tillage operations will help the selection of the best conservation practices for farm equipment (Mankagh, 2019). Draft and energy requirements, various soil conditions are important parameters for measuring and evaluating performance of tillage implements (Safari and Gazor, 2014). Several researchers have developed different models of three point hitch dynamometers for draft of tillage implements. Designed the dynamometer, which measured resultant forces by load cells mounted in two subframes. It was designed with a quick attaching coupler for inter changeability of category III implement (Barker et al., 1981). Developed a dynamometer with most using mounted strain gauge load cells for measuring draft on tractors. It was concluded that load cell dynamometers of two types are available. The sub frame assembly between tractor and mounted implement are most commonly used. Later were integral systems of load sensing elements between tractor and mounted imple-
A load cell was designed for measuring the forces of each arms. Considering the point that the lower arms of John Deere 3140 tractor are two-pieces, the load cells were designed in such a way that just the final small part of tractor had to be changed for locating the load cell. The designed load cell is located in the sliding part of the lower arm, instead of being located in the final part. This method was simple in construction and accurate. It did not make any problem in the geometry of tractor implements. The designed, constructed and tested new triaxial dynamometer was used to measure and locate the position of all forces and moments on tillage implements, up to a maximum force of 10 kN and a maximum moment of 9 m. The design concept of the facility was based on four frames attached to each other by load cells and tillage tool were attached on the inner frame. Additionally, the designed setup operated desirably under field conditions. Draft measurement was compared to those predicted by ASABE Standard D497.7 and was found to be in the standard range Nobakht et al. (2017). The dynamometer for measuring draft of mounted implements attached to three-point linkage consists of extension arms (Left and Right), load sensor, inverted T frame and head bar. To measure bending forces on the lower links, three load cells attached in sensing bodies. Prior to field tests, the three-point linkage dynamometer was calibrated. Sufficient numbers of field tests conducted to measure pull force of an implement. The developed dynamometer degree of accuracy was compared to dynamometer readings that had strain gauges in three links. A variation of ± 8 kg was observed during field trials between developed dynamometer and strain gauge dynamometer (Tewari et al. 2012).

Tractor operated five tyne duck foot plough is one of recently popularized implement being used by the farmers for primary tillage operation to plough the field. There is a lack of detailed study on the draft requirement of the tractor operated five tyne duck foot plough, which may results in low efficiency with more energy requirement.

The objective of this study was to develop an instrumentation system for measurement of draft energy requirement of various primary tillage implements and measure the draft energy requirement of five tyne duck foot plough in Tamil Nadu with the developed instrumentation system.

MATERIALS AND METHODS

A commercially available five tyne duck foot plough was taken for the draft measurement study (Fig. 1). The duck foot plough consists of a channel steel rectangular frame, rigid tines and sweeps. Leaf spring steel sweeps in the shape of duck foot are used. The sweeps are fitted fashionably to replace, when worn out. Forged mild steel was used in tynes. This plough is mostly used in hard soils for primary tillage operation. The specifications of the five tyne duck foot plough are given in Table 1.

Draft measurement system

A designed three-point hitch dynamometer was used for this present work (Fig. 2). The developed three-point hitch dynamometer is a universal system in the manner of it can be used for various categories of implements. The three-point hitch dynamometer consisted of tractor side frame, implement side frame, load cells and telemetry data acquisition system.

The dynamometer was a double frame unit. The front side of the tractor side frame was attached to tractor hitch and rear side of implement side frame was attached to the implement. The hitch points of the implement side frame were movable for hitching with implement. The three-point hitch dynamometer can be easily connected or disconnected with the tractor and implement. Six load cells were used to measure the draft forces of implement. The three-point hitch dynamometer attached with all accessories weighed of 130 kg. The developed three-point hitch dynamometer was attached to category II or III tractors. The design of three-point hitch dynamometer hexagonal pattern allowed mounting of Power Take-Off (PTO) driven implements without torque sensing.

The two lower links and one top link assembly was provided in the rear side of the implement end frame and the tractor side of the implement frame provided with the load cell mounted unit. The weight of the implement side frame was 60 kg.

The designed three-point hitch dynamometer required six cylindrical load cells on three orientations. The six load cells were equally arranged in every direction, i.e., three load cells for longitudinal direction, two load cells for the vertical direction, and a single load cell for lateral direction. The load cells had maximum and minimum capacity of 2000 kg and 500 kg. These load cells were connected between tractor end frame and implement end frame with eye rod end bearing.

The six load cells were connected to the Wireless Sensor Network 4-Ch Full Bridge Strain Node, each for connected three load cell. The NI WSN-3214 Strain

| S. No. | Description | Dimension |
|-------|-------------|-----------|
| 1     | Number of tyne | 5         |
| 2     | Main frame, mm | 2290 × 550 |
| 3     | Working width, mm | 300       |
| 4     | Weight, kg     | 280       |
| 5     | Power requirement, hp | 35-55    |
Node mounted on top of the three-point hitch dynamometer in implement side frame. The data acquisition system consisted of NI WSN-3214 Strain Nodes, NI 9792 WSN real-time Gateway, computer running NI LAB View 2013 software with developed data logger program. This data acquisition system powered with 12V, 7 Ah DC battery in remote side of the field. The computer was utilised for running the developed data logger LAB View program.

The flow diagram for three-point hitch dynamometer data acquisition system on draft measurement of the mounted implement is shown in Fig. 3.

Calibration of load cell
The calibration of load cells was done with developed Lab VIEW program in order to determine the output quantity on input quantity characteristic. This load cell characteristic with strain gauges represented the dependence of the load cell's output voltage on the load itself. A virtual instrument was created in Lab VIEW software for measuring the output voltage of load cell. To calibrate the load cell, it is attached with an electronic balance and whole unit mounted in chain jack. The known load was applied in chain jack, as increasing manner. The mounted unit loads are verified with electronic weighing balance (kg) and readings from Lab VIEW were noted (mV) down. After the procedure finished, the calibration curves were plotted.

Force and moment components of dynamometer and Five tyne duck foot plough
The force and moment components in the Cartesian coordinate system, as shown in Fig. 4 were computed from the following equations.

Due to small range of lateral force produced by asymmetrical implements on three-point linkage, it was neglected. Hence, the resultant (RE) derived in a two dimensional system instead of three dimensional system.

Resultant force (RE) as below,

\[ L = L_1 + L_2 + L_3 \]  
\[ V = V_1 + V_2 - W \]  
\[ W \times Xw + L_3 \times M - L \times Y_l + (V_1+V_2) \times Xv = 0 \]  
\[ RE = \sqrt{(L^2) + (V^2)} \]  
\[ W \times Xw + L_3 \times M - R \times rr+(V_1+V_2) \times Xv = 0 \]  
\[ \theta = \arctan \left( \frac{V}{L} \right) \]

\[ \Sigma F_x, \Sigma F_y \text{ and } \Sigma F_z \] were the force components along the x, y and z axes. \( L_1, L_2, L_3, V_1, V_2 \) and \( S \) were the forces on load cells. \( a, b \) and \( h \) were the position parameters of the load cells, and \( W \) was the weight of the sub frame and implement. The Resultant force represented in equation was the single force, resolution of horizontal and vertical components on three-point linkage, acted at a distance of \( a \), oriented at an angle of \( \theta \) from the rear axle.

Field test
The factors affecting draft force and energy for tillage were soil moisture content, soil structure and cone index (Upadhyaya et al., 1984).

The field test of the three-point hitch dynamometer on the tractor and implement performance was conducted Eastern black farm Tamil Nadu Agricultural University, Coimbatore which had clay soil (Fig. 5). Soil samples were collected at 10 points to measure the soil moisture content,. The soil moisture content was measured on dry basis, for which the soil samples were weighed, oven dried at 105°C for 24 h and weighed again.

The tractor was equipped with data acquisition system and duck foot plough. The field tests were conducted to analyse the draft requirement of five tyne duck foot plough at variable soil moisture content i.e, 10 -13%, 14-16% and 17-20%, different depth of operation i.e, 15, 20 and 25 cm and forward speed of operation of the implement viz.,3, 5 and 7 km h\(^{-1}\) (Jebur and Alsayyah, 2017).

The data was stored in Lab view programme for analysis on the duck foot plough draft requirement by using the associated data acquisition system. The dynamometer was horizontally adjusted parallel to ground surface, before the conduct of the experiment. The data acquisition system signal was covering up to a distance range of 30 m.

RESULTS AND DISCUSSION
Prior to measuring the draft of mounted implements by developed three-point hitch dynamometer, the load cells mounted in dynamometer were calibrated and constants derived from calibration procedures were used to obtain forces in metric units. The horizontal
and vertical forces of the duck foot plough were measured in the field at different soil moisture content, depth of operation and speed of travel of the implement. The average horizontal force and average vertical force measured were 405 kg and 68 kg (Fig. 6 and 7), whereas the calculated resultant force was 408 kg (Fig. 8).

Interactive effect of selected levels of variables on draft in clay soil

It is observed from the Fig.9 and Fig. 10 that the increase in forward speeds from 3 km h\(^{-1}\) to 7 km h\(^{-1}\) showed linear increase in draft for all selected levels of depth of operation with varies moisture content. Draft...
has gradual increase of 30.73 per cent in clay soil at 150 mm depth of operation with various moisture content. The minimum value of draft in clay soil of 378.2 kg was registered at 3 km h\(^{-1}\) (Moeinifar et al., 2014) for the treatment combination respectively. It is observed from the Fig.9 and Fig. 10 the performance of dependent variable draft exhibited the same trend as observed with 150 mm depth of operation. In 200 mm depth of operation, it is observed that the draft values in clay soil was increased 30.12 per cent for all selected levels of forward speed and moisture content of soil. The minimum value of draft in clay soil of 446.93 kg was registered at 3 km h\(^{-1}\) (Jebur and Alsayyah, 2017) for the treatment combination respectively.

It is noticed that clay soil registered higher values than red soil for all the evaluation parameters that were taken for investigation. Presence of higher percentage of clay may be one of the prime reasons attributed for the increased values on the dependent variables for clay soil compared to red soil. In addition factors affecting the soil adhesion, soil-metal friction angle, draft and specific draft include the soil texture, moisture content and porosity, organic matter content (M. Manoharan 2017).

Statistical analysis of variables

The statistical analysis of the data was performed to assess the significance of the variables viz., forward speed of operation (S), depth of operation (D), moisture contents (M) and soil type (C) on the dependent variables such as, draft.

Experimental statistical design

To statistically verify the influence of different independent variable on draft all the data were recorded and analyzed using statistical package AGRESS. The results obtained from clay soil for the analysis of variance for draft is given in Table 2.

![Fig. 6. Horizontal force of duck foot plough.](image)

![Fig. 7. Vertical force of duck foot plough.](image)

![Fig. 8. Calculated resultant force of five tyne duck foot plough.](image)

![Fig. 9. Soil moisture content vs draft.](image)

![Fig. 10. Depth of operation vs draft.](image)
The authors declare that they have no conflict of interest.

**Table 2.** ANOVA on draft of duck foot type plough for clay soil.

| Sl. No. | SV       | DF | SS         | MSS         | F      |
|---------|----------|----|------------|-------------|--------|
| 1       | Depth (D)| 2  | 290031.86  | 145015.93   | 496.22** |
| 2       | Error (a)| 4  | 1168.95    | 292.23      |        |
| 3       | Moisture Content (M)| 2 | 186659.58  | 93329.79    | 729.38** |
| 4       | D x M    | 4  | 5869.20    | 1467.30     | 11.46** |
| 5       | Error (b)| 12 | 1535.47    | 127.95      |        |
| 6       | Speed (S)| 2 | 167631.87  | 83815.93    | 601.60** |
| 7       | D x S    | 4  | 4216.14    | 7594.34     | 7.56**  |
| 8       | M x S    | 4  | 3255.09    | 813.77      | 5.84**  |
| 9       | D x M x S| 8  | 2454.96    | 306.87      | 2.20*   |
| 10      | Error (c)| 36 | 5015.50    | 139.31      |        |
| 11      | Total    | 80 | 668215.99  |             |        |

C.V. (Treatment): 1.82%; **= significant at 1 % level *= significant at 5 % level ns = not significant

The Fig. 9 and 10 showed the draft measured in kg at different soil moisture content and at different depth, respectively. From the graph, it was observed that the draft was increased with increase in moisture content for all forward speed of operation of the implement. The maximum draft was observed with 17-20 % moisture content at 7km h⁻¹ speed. It was revealed that the draft was increased with increase in depth of operation of the implement for all forward speed of the tractor, whereas the maximum was observed with 25 cm depth at 7 km h⁻¹ speed.

**Conclusion**

The present study concluded that the developed dynamometer performed well in all the levels of the draft force measurement experiments. The horizontal and vertical forces measured were 405 kg and 68 kg and the calculated resultant force was 408 kg. The draft was increased with an increase in moisture content for all forward speed of operation of the implement. The maximum draft was observed with 17-20 % moisture content at 7km h⁻¹ speed. The draft was having direct relationship with depth of operation; while the increasing depth of operation, the draft of the implement was also increased and attained the maximum value at 25 cm depth of 7 km h⁻¹ forward speed. Hence, reduced draft techniques have now been identified and recognized as an alternate to bridge the need and better working quality of tillage operations apart from reducing energy consumption, minimizing tractive effort and increased area of coverage with better soil operation.

**Conflict of interest**

The authors declare that they have no conflict of interest.

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