



27 operation in the sequence of agricultural operations; land preparation, sowing, weeding,  
28 irrigation, harvesting, post-harvesting operations and transportation.

29 Forests of Uttarakhand support locals in perspective of traditional agriculture and  
30 animal husbandry. Forest is the most precious gift, nature has provided to us, as it is meeting  
31 all kinds of essential requirements of the humans in the form of food, fodder, fuel, and timber.  
32 Among these requirements, high quality of timber is always in great demand for making of  
33 agricultural implements and handles of harvesting tools. The main occupation of people  
34 residing in this region is traditional agriculture which is their major source of income.

35 “In addition, they are operated easily without any special skills. Each of these tools  
36 and implements are usually used in connection with specific operation in the sequence of  
37 agricultural operations; land preparation, sowing, weeding, irrigation, harvesting, post-  
38 harvesting operations and transportation. The strength of a timber depends on its species and  
39 the effects of certain growth characteristics. Different timber species have different strength  
40 characteristics, and within a species, these characteristics may vary. Therefore, in practice, a  
41 classification system of strength classes is used” (3). “timber is a fibrous rigid material of plant  
42 origin. It is broadly classified as hard timber and soft timber. Hard timber is derived from  
43 angiosperm or broad-leaved trees such as Mango (*Mangifera indica*), Sal (*Shorea robusta*),  
44 Lebbeck (*Albizia*), North Indian rose timber (*Dalbergia sissoo*), Red Cedar (*Toona ciliata*) and  
45 Teak (*Tectona grandis*). Hard timber timbers are mainly used for structural application  
46 because of their high strength and durability. Soft timber is obtained from coniferous trees,  
47 which have needle-like leaves. Examples of soft timber trees are: Scots pine (*Pinus sylvestris*),  
48 Norway spruce (*Picea abies*), and Douglas fir (*Pseudotsuga menziessii*)” (2).

49 “The mechanical property values of timber are obtained from laboratory tests of  
50 lumber of straight-grained clear timber samples (without natural defects that would reduce  
51 strength, such as knots, checks, splits, *etc*”. (1). “Strength properties mean the ultimate  
52 resistance of a material to applied loads. With timber, strength varies significantly depending  
53 on species, loading condition, load duration, and a number of assorted material and  
54 environmental factors. Because timber is anisotropic, mechanical properties also vary in the  
55 three principal axes. Property values in the longitudinal axis are generally significantly higher  
56 than those in the tangential or radial axes” (5). Flexural (bending) properties are critical.  
57 Bending stresses are induced when a material is used as a beam, such as in a floor or rafter  
58 system. In fact, mechanical properties within a species tend to be linearly, rather than  
59 curvilinear, related to specific gravity; where data are available for individual species, linear  
60 analysis is suggested.

61 Observing the above facts, the mechanical properties of timber are important factors  
62 used in determining the suitability and application of timber material, these in turn depends on  
63 the timber species.

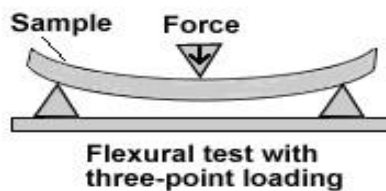
## 64 2. MATERIALS AND METHODS

### 65 2.1 Flexural testing

66 The 3-point bending flexural test contributes the values for Flexural stress-strain  
67 response and flexural modulus of the material. The main benefit of a 3-point bending test is  
68 the ease of preparing specimens and testing. The test setup and specimen geometry is shown  
69 in the fig. 2 and test setup is presented in fig. 3. The results of this test are sensitive to the  
70 specimen properties, loading and strain rate. The temperature at the time of test was 24.5°C  
71 and relative humidity (RH) was 47%. The Flexural stress ( $\sigma_f$ ), Flexural modulus ( $E_f$ ) and  
72 Flexural strain ( $\epsilon_f$ ) for a rectangular cross section are determined by the formula.

73 Static bending test of air-dried 12x12 mm (cross section) and 30 mm long specimens  
74 was carried out using an “All the compression tests” of different timbers are conducted on  
75 25kN servo hydraulic UTM machine (AMT-SC, A.S.I make). Deflections and the corresponding  
76 loads were recorded and load deflection curves prepared. Using the load deflection curves for  
77 air-dried specimens (12x12 mm cross section and 55 mm long), compressive stress at the  
78 limit of proportionality, compressive stress at the maximum load and modulus of elasticity in  
79 compression parallel to grain were estimated. Likewise, from the load deflection curves for air  
80 dried 12 x 12 mm (cross-section) and 10 mm long specimens, compressive stress at the limit  
81 of proportionality, crushing strength at maximum load, and modulus of elasticity in  
82 compression perpendicular to grain were computed.

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**Figure 1: Three-point Flexural test setup**

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$$\sigma_f = \frac{3PL}{2bd^2} \quad \dots (1)$$

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$$E_f = \frac{L^3 m}{4bd^3} \quad \dots (2)$$

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$$\varepsilon_f = \frac{6Dd}{L^2} \quad \dots (3)$$

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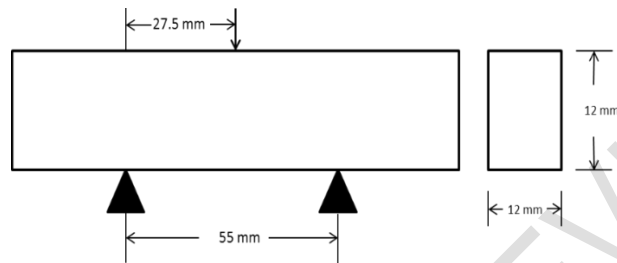
Where, P = Load, kN

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L = Gauge length of the sample, mm

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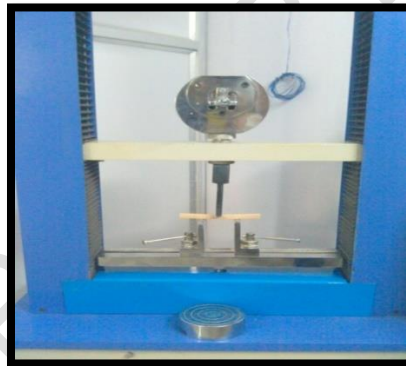
m = Slope of the load and deflection curve



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94 **Figure 2: Specimen geometry of the Flexural strength test (IS 1708 (part-5:1986))**

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**Figure 3: Test setup for Flexural strength**

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### 3. RESULTS AND DISCUSSION

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#### 3.1 Flexural Strength

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##### 3.1.1 Effect of timber on Flexural strength

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Flexural strength is distinct as the maximum stress in the outermost fiber of the timber.

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This is calculated at the surface of the specimen on the convex or tension side. This measure

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behavior of materials subjected to simple beam loading. It is also called a transverse beam

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test with some materials. 3-point bending test conducted according to the IS 1708 Standard

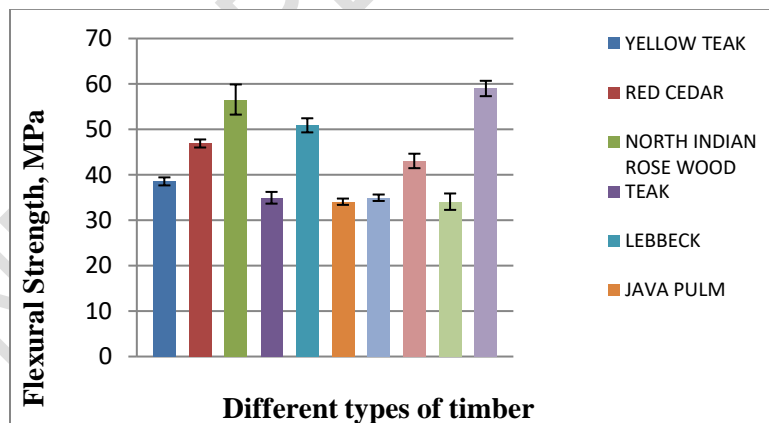
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Test method to determine the flexural modulus, flexural strength (stress) and the flexural strain

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of timber.

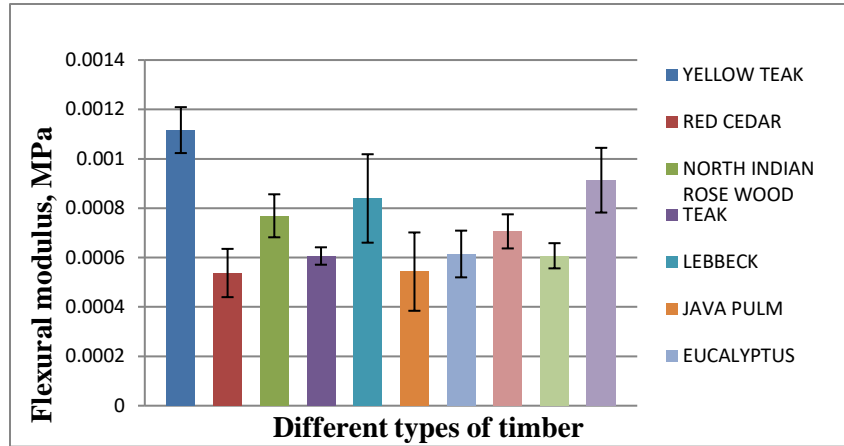
109 It was concluded from fig.5 that the flexural strength of different types of timber Sal  
 110 (98±1.59), Teak (94±1.29), North Indian rose timber (104.2±3.32), Mango (88.6±1.80), Red  
 111 cedar (54.3±0.88), Yellow teak (79±0.88), Margosa (73±1.69), Java plum (84±0.69),  
 112 Eucalyptus (65.9±0.70) and Lebbeck (78±1.55) MPa respectively. These values indicate that  
 113 North Indian rose timber has the highest maximum load carrying capacity and red cedar *has*  
 114 low load carrying capacity followed by other types of timber it is clear that North Indian Rose  
 115 timber has maximum flexural strength as compared to other timber. Yellow teak and Lebbeck  
 116 had similar behaviors and presented least strength amongst all other timber. Therefore, North  
 117 Indian Rose timber had good flexural strength. North Indian Rose timber had the greatest  
 118 value of standard deviation as compare to others. Timber has good efficiency to provide good  
 119 strength to the agricultural implements. The effects of timber on flexural strength were  
 120 analyzed using Analysis of Variance. The results of Statistical analysis are presented in  
 121 Appendix-A. Timber significant effects on the flexural strength at the 5% level of significance.  
 122 There was no significant difference observed between the Flexural strength of (Yellow teak  
 123 and Teak), (Yellow teak and Java plum), (Yellow teak and Eucalyptus), (Yellow teak and  
 124 Margosa), (Yellow teak and mango), (Red cedar and Java plum), (Red cedar and Margosa),  
 125 (North Indian Rose timber and lebbeck), (North Indian Rose timber and Sal), Teak and Java  
 126 plum), ( Teak and Eucalyptus), (Teak and Margosa), (Teak and mango), (Lebbeck and  
 127 Margosa), (Java plum and Eucalyptus), (Java plum and mango), (Eucalyptus and Margosa)  
 128 and (Eucalyptus and mango) and other types of timber have significant difference.



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Figure 4: Flexural strength for different types of timber



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Figure 5: Flexural Modulus for different types of timber

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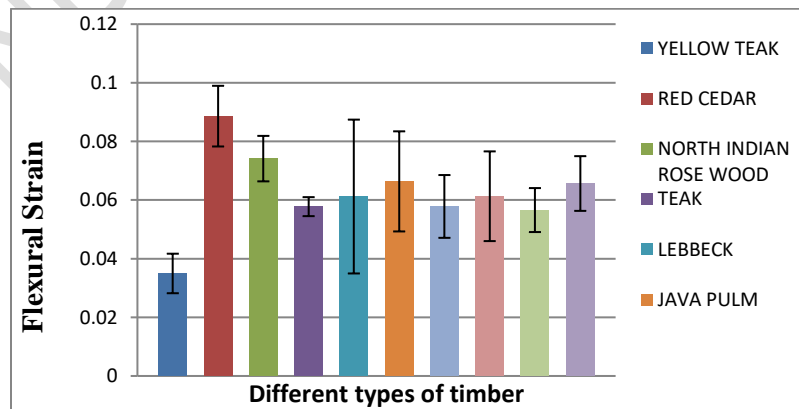
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After optimizing the value of flexural modulus, variation in the timber had been done. It was evident from fig 5 that the flexural modulus also affected by timber. Flexural modulus of various types of timber red cedar, Java plum, Teak, Mango, Eucalyptus Margosa, North Indian Rose timber, Lebbeck, Sal and Yellow teak were found  $(0.00054 \pm 0.00010)$ ,  $(0.00054 \pm 0.00016)$ ,  $(0.00060 \pm 0.00004)$ ,  $(0.00061 \pm 0.00005)$ ,  $(0.00060 \pm 0.00009)$ ,  $(0.000700 \pm 0.00007)$ ,  $(.00076 \pm 0.00009)$ ,  $(0.00083 \pm 0.00018)$ ,  $(0.00091 \pm 0.00013)$  and  $(0.00111 \pm 0.00009)$  respectively. Yellow teak timber shows largest value flexural modulus whereas all other nine different types of timber and lebbeck had maximum but Teak had minimum standard deviation compared to all other timber. The Flexural modulus and Flexural strength depend on the volume fraction void contents Therefore, high void content causes more stress concentration which results in micro cracks and fine debris formation on the surface of the specimen this degrades for the timber.

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### Figure 6: Flexural Strain for different types of timbers

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It was concluded from fig 6 results were drawn that flexural Strain of various types of timber Yellow teak, Red cedar, North Indian Rose timber, Teak, Lebbeck, Java plum, Eucalyptus, Margosa, Mango and Sal were found to be  $(0.034 \pm 0.0067)$ ,  $(0.056 \pm 0.0103)$ ,  $(0.057 \pm 0.0077)$ ,  $(0.057 \pm 0.0032)$ ,  $(0.061 \pm 0.0262)$ ,  $(0.061 \pm 0.0170)$ ,  $(0.065 \pm 0.0107)$ ,  $(0.066 \pm 0.015)$ ,  $(0.074 \pm 0.0074)$  and  $(0.088 \pm 0.0093)$  respectively (6). Flexural strain was great in red cedar timber and the least was yellow teak compared to other types of timber. In case of standard deviation, Lebbeck timber has a maximum value of standard deviation.

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ANOVA results show that interactions among the linear term Yellow Teak, Red cedar, North Indian rose timber, Lebbeck, Java plum, Margosa, Eucalyptus, Teak, Mango and Sal timber over the Flexural strength is significant at the 0.05 % level of confidence.

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#### 4. CONCLUSION

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The mechanical properties of various types of timber were evaluated. The Yellow Teak, Red cedar, North Indian rose timber, Lebbeck, Java plum, Margosa, Eucalyptus, Teak, Mango and Sal were used for testing of physical and Mechanical properties for wood used for Agricultural Implements as well as for other Tools. The mechanical property, i.e. Flexural strength was measured by Universal Testing Machine, hardness by Rockwell Hardness Testing Machine and Impact strength by Impact Testing Machine. The Flexural Strength of Yellow Teak, Red cedar, North Indian rose timber, Lebbeck, Java plum, Margosa, Eucalyptus, Teak, Mango and Sal were observed as 79.00, 54.3, 104.2, 78.00, 84.00, 73.00, 65.9, 94.00, 88.6 and 98.00 MPa respectively.

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#### ACKNOWLEDGEMENTS

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172

I Would Like to Express My Deepest Gratitude to Dr. T.K. Bhattacharya, For Their Invaluable Guidance, Support, And Encouragement Throughout the Duration of This Research Project. Their Profound Knowledge, Insightful Feedback, And Unwavering Patience

173 Have Been Instrumental in Shaping the Direction and Quality of This Work. Without Their  
174 Dedicated Mentorship, This Project Would Not Have Been Possible.

175 **COMPETING INTERESTS**

176  
177 Author Dr. T.P. Singh is professor and Head in FMPE Department, Which Promotes the Use  
178 of timber in Various Applications in agricultural tools, Including Construction.

179  
180 **AUTHORS' CONTRIBUTIONS**

181  
182 **Annu Rani:** Conceptualization, Methodology, Software, Validation, Formal analysis,  
183 Investigation, Data Curation, Writing – Original Draft, Visualization, Project administration,  
184 Funding acquisition.

185 **T.P. Singh:** Conceptualization, Methodology, Formal Analysis, Investigation, Resources,  
186 Writing – Review & Editing, Supervision.

187 **Jayant Singh:** Data Curation, Software, Validation, Writing – Review & Editing, Visualization.

188 **Ajit Kumar:** Investigation, Resources, Writing – Review & Editing, Supervision.

189 **Mukesh Kumar Choudhary:** Resources, Writing – Review & Editing, Supervision.

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195 Option 2:

196 Author(s) hereby declare that generative AI technologies such as Large Language Models,  
197 etc have been used during writing or editing of manuscripts. This explanation will include  
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199 input prompts provided to the generative AI technology

200 Details of the AI usage are given below:

201 1.

202 2.

203 3.

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## 231 ABBREVIATIONS

232  
233 **ASTM:** American Society for Testing and Materials

234 **ISI:** Indian Standards Institution

235 **BIS:** Bureau of Indian Standards

## 236 APPENDIX-A

237 **Table (1): ANOVA table for the effect of different types of wood on Ultimate Compressive**  
238 **Strength**  
239

Test of between –Subject Effects
Dependent Variable: Ultimate Compressive Strength

Source	Df	Sum of Square	Mean Square	F value	R squared	Sig
Replication	4	126.0875	31.52188	0.556	0.9945	
Treat	9	18718.96	2079.885	36.92		**
Error	36	2027.012	56.30589			
Total	49	20872.06				
Critical difference at 5 %				9.624		
Table value of $F_{0.05}(4,36)$				3.89		
Coefficient of variance				9.991		

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