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1 2	Potentiality of Carbon Sequestration in Six Year Ages Young Plant from University Campus of Aurangabad
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7 Abstract

Carbon sequestration in urban sectors and forest areas is of great attention due to its concerns
about global climate change. In the present investigation aboveground carbon sequestration

about global climate change. In the present investigation aboveground carbon sequestratio
 potential of six year young age Emblica officinalis, Mangifera indica, Tamarindus indica,

¹¹ Achras sapota, Annona retiaculata and Annona squamosa species from the university campus

¹² of Aurangabad is measured. The aboveground biomass rate of carbon sequestered was

¹³ estimated using ash method. The percentage of carbon content in the aboveground and below

¹⁴ ground biomass i.e. leaves, stem, branches, bark and root of Emblica officinalis were 43.67

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Index terms— Aboveground biomass, belowground biomass, carbon sequestration potential, climate change,
 carbon stock.

18 1 INTRODUCTION

Carbon dioxide (CO 2) is a major contributing gas to the green house effect. It is one of the dominant greenhouse 19 gases among them. The Kyoto Protocol prepared by the United Nations in the Framework of Convention on 20 Climate Change stipulates Clean Development Mechanisms (CDM) and its Joint Implementation whereby storage 21 of carbon in various terrestrial sinks may be acceptable for insertion in national greenhouse gas inventories of each 22 nation. The increasing carbon emission is of major concerns all over the world and it has been well addressed 23 24 in Kyoto protocol (Ravindranath et al., 1997; Chavan and Rasal, 2010). The rate of carbon storage increases in 25 young tree species, while it declines after full growth as the stand ages (Jana, et al., 2009). Carbon sequestration is a natural method for the removal of carbon from the atmosphere by storing it in the biosphere (Dhruba, 2008; 26 27 Chavan and Rasal, 2010). Biomass is defined as the total amount of aboveground living organic matter in trees expressed as oven-dry tons per unit area that reduces the concentration from atmospheric concentration of carbon 28 dioxide (Brown, 1997; FORDA and JICA, 2005; Ravindranath and Ostwald, 2008). The atmospheric carbon 29 dioxide is captured and stored in plants, soils, oceans, or atmosphere in the forms of biomass by photosynthesis 30 process. 31

The amount of carbon sequestered continuously by a tree increases substantially over the time and age of tree 32 till it matures. The process of carbon capture in photosynthesis is influenced by different factors including the 33 tree age, leaf area and photosynthetic efficiency. The increasing carbon emission is of major concerns all over the 34 35 world; it has been well addressed in Kyoto protocol (Ravindranath et al., 1997; Chavan and Rasal, 2010). The 36 rate of carbon storage increases in young tree species, while it declines after full growth as the stand ages (Jana, 37 et al., 2009). Above Ground Biomass (AGB) of tree includes all living biomass of all its parts above the soil, while Below Ground Biomass (BGB) includes all the plant biomass of live roots excluding the fine roots of sizes 38 <2mm diameter (Ravindranath and Ostwald, 2008). Carbon sequestration in growing forests is known to be a 39 costeffective option for mitigation of global warming and global climatic change. The objective of this study is 40 to measure carbon sequestered from selective tree species of Emblica officinalis, Mangifera indica, Tamarindus 41 indica, Achras sapota, Annona retiaculata and Annona squamosa grown in the University campus in Aurangabad 42 city, Maharashtra in India. 43

44 **2** II.

⁴⁵ 3 METHODOLOGY a) Site and study area

The study area selected in present investigation for the estimation of above ground biomass and below ground 46 biomass and carbon sequestration was the the latitude 19 o 53'47"N and longitude 75 o 23'54"E. The university 47 campus is lousy green and covers about 140 hectares area under the plantation program for selected tree species. 48 The tree species Emblica officinalis, Mangifera indica, Tamarindus indica, Achras sapota, Annona retiaculata 49 and Annona squamosa selected for present investigation are from the plots grown on the university campus. The 50 weather of Aurangabad is dry and moderately extreme. The average day temperature ranges from 27.7 0 C to 51 38.0 0 C. It falls from 26.9 0 C to 20.0 0 C during night. Relative humidity is extremely low for major part of the 52 year and ranges between 30% and 50%, while it is highest 85% during monsoon. The average rainfall is about 53 90 cm. It is rather variable from year to year (ESRAM, 2009). b) Estimation of carbon sequestered in different 54 parts of six year tree species 55 The tree biomass includes the total of Above Ground Biomass (AGB) and Below Ground Biomass (BGB). 56

The above ground biomass studied includes all above ground materials covering stem, braches, leaves, bark and below ground biomass consist coarse roots and stumps. The estimation of biomass in the plant was performed by measuring the tree height and diameter of plant species. Weight of the wood biomass has been calculated by multiplying the volume of biomass and specific gravity (SG) of the plant. The specific gravity (SG) considered is the ratio of oven dry weight and green volume of plant.

The organic carbon storage in selected tree species of Emblica officinalis, Mangifera indica, Tamarindus indica, Achras sapota, Annona retiaculata and Annona squamosa was estimated by Ash Method as described elsewhere (Allen, et al., 1986;Negi, et al., 2003;Jana, et al., 2009). The leaves, stem, sub branches, bark and root of each species were separated to estimate carbon by Ash method. The fresh weight of each part of all species washed with distilled water and dried with tissue paper immediately was taken then oven dried for moisture removal at 80 0 C for 24 hrs. Oven dried sample were taken in pre-weighed crucible. The crucibles were placed in the Muffle furnace adjusted at 400 0 C, ignition was carried out for 2.30 hrs.

 $_{\rm 69}$ $\,$ $\,$ The crucible was cooled slowly inside the desiccators.

After cooling the crucible with ash were weighed and percentage of organic carbon were calculated as formulae r1 given by Allen et al, ??1986).?% = $(100 ? ???\%) \times 0.58 ? ? ? ? ? . . (1)$

Where, C is the organic carbon; W1is weight of crucibles, W2 is weight of oven-dried grind samples with Crucibles, and W3 the weight of ash with Crucibles.

77 4 RESULTS AND DISCUSSION

The estimation of the above biomass in the selected tree species was performed by estimating carbon percentage 78 79 and by knowing the tree height, diameter, and girth size. Biomass carbon content: The Aboveground biomass (AGB) and Belowground biomass (BGB) of the tree such as leaves, stems, branches (including subbranches), 80 bark and root have been collected and dried at laboratory. The results of biomass analysis by ash method are 81 presented in Figures. Total carbon stalk of a tree has been evaluated by the sum of all the carbon contents 82 of leaves, stem, sub-branches and bark of the tree. The carbon concentration of different tree parts was rarely 83 measured directly, but generally assumed to be 50% of the dry weight (Losi et al., 2003; Jana et al., 2009). The 84 85 content of carbon in woody biomass any component of forest on average is around 50% of dry matter (Paladinic 86 et al., 2009). The percentage of carbon in fresh biomass and in each component of the tree, as well as in the whole tree were calculated based on percentage of carbon in the dry biomass of the aboveground and belowground of all 87 components of the leaves, stem, branches, bark, and root. Based on these results, the capacity to stored carbon 88 in individual parts of the tree, in the whole tree and in fresh and dry biomass was compared. It is observed for the 89 percentage of carbon content in the aboveground and below ground biomass i.e. leaves, stem, branches, bark and 90 root of Emblica officinalis were 43.67%, 52.89%, 53.91%, 53.59% and 55.68% respectively. The highest carbon 91 percentage was shown in branches, bark and root it was 21% belowground biomass than the aboveground. The 92 carbon percentages in the components of six year young Emblica officinalis tree parts (Bar chart) and proportion 93 of whole tree components (Pie diagram) (Fig. 1). and proportion of whole tree components (Pie diagram) (Fig. 94 3). The percentage of carbon content in the ABG and BGB i.e. leaves, stem, branches, bark and root of Achras 95 96 sapota were 53.63%, 52.4%, 53.72%, 48.42% and 49.52% carbon respectively. The highest carbon percentage 97 was observed in stem in ABG than BGB plant parts. The carbon percentages in the components of six year 98 young Achras sapota tree parts (Bar chart) and proportion of whole tree components (Pie diagram) (Fig. 4). 99 It is observed for the percentage of carbon content in the aboveground and below ground biomass i.e. leaves, stem, branches, bark and root of Annona retiaculata were 53.67, 57.24%, 55.24 53.08% and 51.62% respectively. 100 The highest carbon percentage was observed in stem in AGB than BGB plant parts (Fig. 4). The carbon 101 percentages in the components of six year young Annona retiaculata tree parts (Bar chart) and proportion of 102 whole tree components (Pie diagram) (Fig. 5). The carbon percentage in components of ABG and BGB i.e. 103 leaves, stem, branches, bark and root of Annona squamosa there were 52.08%, 55.09%, 55.33%, 56.01% and 52.04 104

- respectively. The highest carbon percentage was observed in bark in AGB than BGB plant parts. The carbon percentages in the components of six year young Annona retiaculata tree parts (Bar chart) and proportion of whole tree components (Pie diagram) (Fig. 6). The estimation of total amount of stored carbon in a tree should be based on biomass of components of whole tree. Using data collected from a typical tree, the fresh biomass of the tree components were determined, while the dry biomass of the component was estimated using sample
- analysis. The specific gravity, total biomass and total carbon content after six years of age in Emblica officinalis,
- Mangifera indica, Tamarindus indica, Achras sapota, Annona reticulata and Annona squamosa is shown in Table
- 112 1. It is evident that the total of aboveground biomass and Belowground biomass content together as in Emblica 113 officinalis, Mangifera indica, Tamarindus indica, Achras sapota, Annona reticulata and Annona squamosa for per
- hectare observed were 63.31 Kg ha -1, 58.14 Kg ha -1, 67.32 Kg ha -1, 23.65 Kg ha -1, 153 Kg ha -1 and 135
- 115 Kg ha -1 respectively (Table 1 & Fig. ??).
- As per Table 1 & fig. ?? the total of aboveground biomass and belowground biomass together as sequestered
- 117 $\,$ carbon stalk per hectare as estimated for Emblica officinalis was 33.07 Kg C ha -1 , in Mangifera indica it was
- 118 30.6 Kg C ha -1 , in Tamarindus indica it was 36.96 Kg C ha -1 , in Achras sapota it was 12.86 Kg C ha -1 , in Annona retiaculata it was 83.1 Kg C ha -1 and in Annona squamosa, it was 73.5 Kg C ha -1 .



Figure 1:)

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 $^{^{2}(\ \}mathrm{C}$) 2011 December University campus of Aurangabad, which is located at

 $^{^3{\}rm Global}$) 2011 December (C
 Potentiality of Carbon Sequestration in Six Year Ages Young Plant from University Campus of Auranga
bad

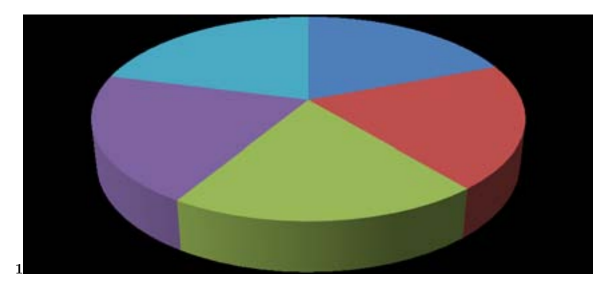


Figure 2: Fig. 1 :

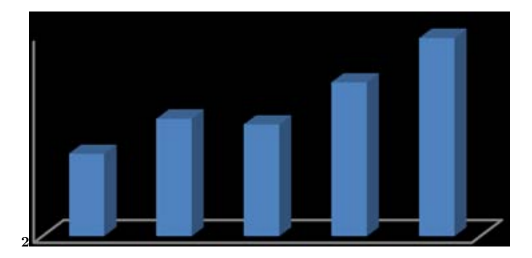


Figure 3: Fig. 2:

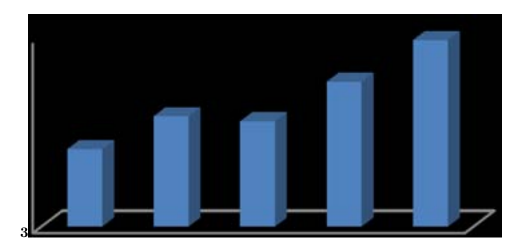


Figure 4: Fig. 3:

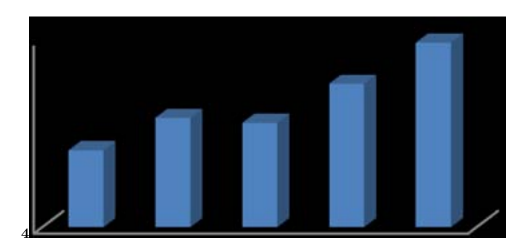


Figure 5: Fig. 4 :

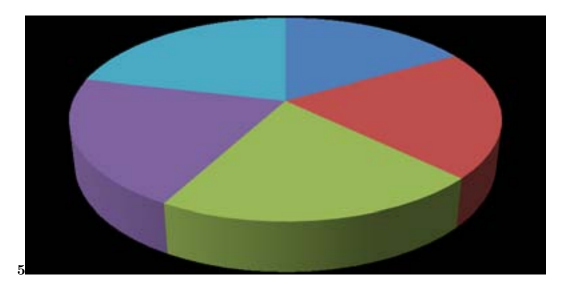


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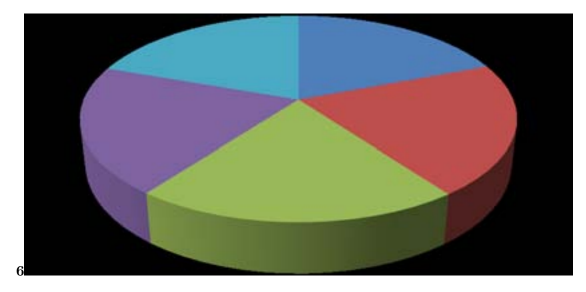


Figure 7: Fig. 6 :

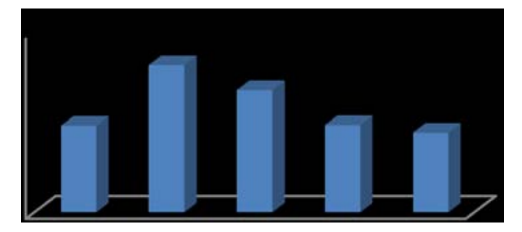


Figure 8:

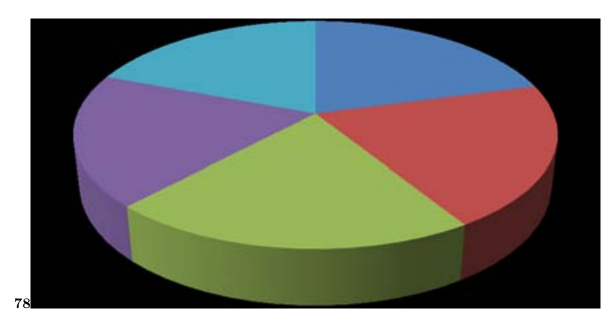


Figure 9: Fig. 7 : Fig. 8 :

Carbon percentage in Emb 54	blica officinalis	Emblica officinalis Root	Leaves	
52		21%	17%	
			Stem	
50		Bark	20%	
48		21%	Branches	
			21%	
46				
Leaves S	Stem Branches Bark	Root		
			2011	
		Tamarindus indica		
54		Root		Leaves
52		20%		19%
50		Bark	Stem	
		20%	21%	
48		Branches		
46			20%	
Leaves S	Stem Bran chæs k	Root		
			C)	
			(

[Note: DecemberPotentiality of Carbon Sequestration in Six Year Ages Young Plant from University Campus of Aurangabad]

Figure 10: Carbon percentages in Tamarindus indica

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Tree species	Specific gravity	$\begin{array}{c} \text{Biomass} \\ \text{(Kg/tree)} \end{array}$	Biomass (Kg ha -1)	Carbon (Kg C ha -1)
Emblica officinalis	0.63	0.067	63.31	33.07
Mangifera indica	0.56	0.038	58.14	30.6
Tamarindus indica	0.50	0.051	67.32	36.96
Achras sapota	0.54	0.057	23.65	12.86
Annona reticulata	0.43	0.102	153	83.1
Annona squamosa	0.50	0.090	135	73.5

Figure 11: Table 1 :

120 .1 CONCLUSION

- ¹²¹ The total carbon content of from Dr. B. A. M. University area were The total of AGB and BGB together as ¹²² carbon stalk per hectare as estimated for Emblica officinalis was 33.07 Kg C ha -1 , in Mangifera indica it was
- ¹²³ 30.6 Kg C ha -1, in Tamarindus indica it was 36.96 Kg C ha -1, in Achras sapota it was 12.86 Kg C ha -1, in
- Annona retiaculata it was 83.1 Kg C ha -1 and in Annona squamosa, it was 73.5 Kg C ha -1 respectively.
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