



CHRIST
(DEEMED TO BE UNIVERSITY)
BANGALORE · INDIA

ಬೆಂಗಳೂರು

B E N G A L U R U

LANDSCAPE AND ECOLOGY WORKSHOP

CONDUCTED BY AR.VAGISH NAGANUR
SITE DOCUMENTATION AND ANALYSIS REPORT

2 M.ARCH AND 5 B.ARCH COLLABORATION

SCHOOL OF ARCHITECTURE
CHRIST (DEEMED TO BE) UNIVERSITY

The Landscape and Ecology workshop was the first ever vertical studio workshop conducted in Christ University, School of Architecture, between the 2M.Arch and the 5th semester B.Arch batch in the year 2021.


The workshop, was led by Landscape architect and professor, Mr. Vagish Naganur, an alumni of C.E.P.T AHMEDABAD, with a Masters in Landscape Architecture.(Batch 1999). He has had years of experience and is a renowned lecturer in the realm of Landscape Architecture.

With sessions spread over a month and a half, the workshop conducted by Mr. Vagish covered the following areas;

- 1)Hydrology as a natural system
- 2)Water system in context of human settlements
- 3)Impact of urban growth on riparian zones, ecological and morphological
- 4)Changing role of urban riparian zones

The 2M.Arch Design studio, on Rethinking the Rajakaluve in the Kormangala Valley, Bengaluru was oriented towards understanding the relationship and interdependence of these water systems with the local ecology while mitigating the challenges of urban development. This Landscape and Ecology workshop folded into the Design Studio in a collaborative manner, with inputs from the 5.B.Arch students. This book is the product of the learnings and application of the workshop.



1	Ar. Vagish naganur	
M.Arch (Landscape) CEPT University	<p>Contact information Mail: vagishn@yahoo.com</p>	
<p>The workshop, was led by Landscape architect and professor, Mr. Vagish Naganur, an alumnus of C.E.P.T AHMEDABAD, with a master's in landscape architecture.(Batch 1999). He has had years of experience and is a renowned lecturer in the realm of Landscape Architecture. He also has extensive teaching and research experience which enabled him to enrich us to the fullest extent. With sessions spread over a month and a half, the workshop conducted by Mr. Vagish covered the following areas.</p> <ul style="list-style-type: none"> 1)Hydrology as a natural system 2)Water system in context of human settlements 3)Impact of urban growth on riparian zones, ecological and morphological 4)Changing role of urban riparian zones 		

