

SHRI VASANTRAO BANDUJI PATIL TRUST'S

## APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI

(Approved by AICTE, C.O.A New Delhi, Affiliated to Shivaji University Kolhapur)

District – Sangli 416416

#### **Criterion 3**

Research, Innovations and Extension

**Key Indicator 3.3 Research Publications and Awards** 

Hug. No.

Hug. No.

2 NGP|

1093 | 2551

Dt. 13-8-1993

I/C. PRINCIPAL

APPASAHEB BIRNALE COLLEGE

OF ARCHITECTURE, SANGLI

1 | Page



SHRI VASANTRAO BANDUJI PATIL TRUST'S

## APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI

(Approved by AICTE, C.O.A New Delhi, Affiliated to Shivaji University Kolhapur)

South Shivajinagar, Sangli Miraj Road, Sangli-416146. Ph. No- (0233) 2320294, 2322336.

Website- www.abcasangli.edu.in Affiliated: Shivaji University Kolhapur

Principal: - Dr. Arundhati P Wategave Ph.D.

3.3.3 Number of books and chapters in edited volumes/ books published and papers published in national/internal conference proceeding per teacher during the year

3.3.3.1 Total number of books and chapters in edited volumes/books published and papers in national/international conference proceedings year wise during year

1		
1		
1		

I/C. PRINCIPAL

APPASAHEB BIRNALE COLLEGE

OF ARCHITECTURE, SANGLI 2 | Page





#### **BOOK OF ABSTRACTS**

### INTERNATIONAL CONFERENCE

on

# ARCHITECTURE EDUCATION IN THE CHANGING WORLD

Reviewing and Rethinking the Way Forward

15th to 17th Feb. 2024

In Collaboration with School of Architecture



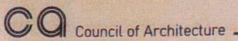
1 NGPV 1093 / 2553 Dt. 13-8-1993 Dt. 13-8-1993

I/C. PRINCIPAL

APPASAHEB BIRNALE COLLEGE

OF ARCHITECTURE, SANGLI

3 | Page



#### TABLE OF CONTENTS

nem	0.1	Relevance of Architecture Curriculum to practice and research	
IGH		Project based learning: a tool to achieve active student engagement & enhanced learning	-
		outcomes in the architecture design studio	Party.
		Historiography of 19th-century architectural education in India	THE REAL PROPERTY.
		Architectural education: devising resilient systems for a sustainable future	
		Experiments in Architecture Pedagogical Approaches and Student Responses	l'a
		Architectural education for a sustainable future: examining curricular trends through sustainable furniture design exercises.	K
		Adaptive education - call of the future	14
		Reviewing the Employability readiness of fresh graduates of Architecture in India	15
		Classifying architectural education to proliferate architectural practice in India	16
	•	Classifying architectural education to proliferate architectural practice in India	17
		Contemporary Concerns in Architecture	18
		Bridging the gap of architecture profession and academia through work, earn & learn model	19
		Bridging Pedagogical Perspectives: Evaluating the Impact of Narrative-based Architectural Education on Relevance to Practice and Research	20
		A Study on Various Methods for Revival of Architectural Profession in India	21
		bridge the gap in between education and practice through research; an approach towards sustainable built environment	22
		Synergies in Architectural Design pedagogy - Integrating Design Thirking for User Centric Spatial Design	23
		Necessity for updating the architectural curriculum in India to fulfil the need of rapidly changing profession in the country	24
	. 1	Rethinking on architectural teaching and assessment assessment	25
			. 26
	. 1	Architecture Graduate Employability Readiness: The gap between Academia and practice The Symbiotic Association of Research with Architectural Education and Architectural Practice To be a control of the	27
	. A	architecture Curriculum – Key to Successful Practice and Research	28
	. R	ELEVANCE OF ARCHITECTURE CURRICULUM TO PRACTICE AND RESEARCH	29
	. P	otential of architectural education for alternative career paths	30
	- u	niversal design for architectural learning tostering passion	31
		niversal design for architectural learning: fostering passion and inclusivity in creative technical education owards a profession oriented curriculum	32
	· B	ecoming an architect - importance of revised andreas	33
	- A	critical examination of the national education policy's transformative impact and implementation	34
	CI	nallenges policy's transformative impact and implementation	
	FR	even 'best practices' for architectural education	35
244	CL	structing entrepreneurial mindset and professional	36
		Periodice as a driver in architecture	37
	Te	ploring integration of sustainability principles in architectural curriculum in India: A case of Visvesvaraya	38
ne:2	Ro	e of Regulatory Bodies	39
	As	sessing India's pational building	10
	De	sessing India's national building code: a case study on ventilation and lighting in residential buildings	11
-	Sti	idy of the approaches taken by see the	2
	Gri	aduate attributes and learning outcomes in architecture education; a review of period	3
	ou	stainability of architectural advantage	1
	Ret	hinking admission into architecture and profession; a case of tier 2 cities in Karnataka.	,
400	CIDE	riging Technologies in Assault	
	Exe	rcising Al (Artificial Intelligence) tools & technologies to enhance annual to the charge of the cha	
	Arc	hitectural pedagogy in the digital age: positions:	
		hitectural pedagogy in the digital age; navigating emerging technologies  48	
No.	1000	Analy-	
170	Fe	bruary, 2024 Reg. No.	

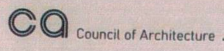
15th to

0



I/C. PRINCIPAL APPASAHEB BIRNALE COLLEGE

OF ARCHITECTURE, SANO!



"Architecture Education ... I the Changing World: Reviewing and Rethinking the Way Forward"

	Origami: Unfolding Creative Learning in Architecture and Design Education	
	Heritage walks as a tool to inculcate the ideology of Heritage Conservation in the Curriculum	92
	EXPLORING ALUED DESIGN PROCESSES IN THE ARCHITECTURE DESIGN STUDIO	89
	ARCHITECTURAL DESIGN STUDIOS: A CASE STUDY OF PEDAGOGICAL APPROACH FOR A COHESIVE & INTERDISCIPLINARY LEARNING	94
	Avant-garde in Architecture Education: Pedagogic Approach	95
	Architectural education and NEP2020 - Sensory integration in pedagogy	96
	<ul> <li>An approach towards conducting industry-academia collaboration workshop on furniture design and manufacturing for architecture students</li> </ul>	97
	Emotional Intelligence's roleinsuccessfularchitectural practice	99
	Methods and approach to study natural in a high-rise buildings	99
	Review on the introduction of adventure education as catalyst for students' learning	100
	Architectural 'prayogshala' – an idea of a parallel education, bringing the mirage to reality	101
	Developing a framework for bridging the gap between academics & practice with the help of new education policy 2020	102
	Evaluating the integration of indian knowledge system in architecture education	103
	The importance and inclusion of collaborative learning in architectural education	104
	Collaboration and the architectural design studio: a review of contemporary global trends in education	105
	Exploring the ancient knowledge systems in contemporary architectural pedagogy as a means to true knowledge	106
	Training The Trainers	107
	Generating The Design Program: Collaborative, Connective, And Creative Perspective in Design of Architectural Projects	108
	Amplifying Architectural Expertise : Unlocking the Power of Real Estate Practices	109
	Transforming Architecture Education In India: Response To The NEP 2020 And NHEQF	TO
	Rethinking Basic Design Pedagogy- Resolute Transformation for Gen Z	In
	Investigating the Relevance of Cultural Sustainability in Architecture Education and its Inclusion in NEP 202	172
	Design Thinking In Foundation Design Studio	10 113
	Contingencies as Opportunities: Transformative Approach To Pedagogy	114
	Innovations in Architecture Design Studio: Shaping Future Urban Spaces	115
	Innovative Initiatives in The Context of India	R6
	Exploring Hands-on Workshop Modules & Design Thinking Techniques To Teach in Studios For A Holistic Student Learning Experience	W.
	Reinterpreting Design Pedagogy through Innovative approach of narratives	133
	Architectural Experience Analysis tools - An Exploration of Five Initiatives	19
	Architectural Pedagogy: Adapting Experiential Teaching in Architecture from Educator's Lens     Integrating Experience Teaching In Architecture from Educator's Lens	120
	Integrating Emerging Technologies in Architectural Education For Innovative Pedagogies –     Investigating Teacher Student Perception	121
	Revitalizing Architectural Education: A Comprehensive Study on Integrating Innovative Practices to Meet industry-Specific Demands in India	122
en	e : 6 NEP and its implications on Architectural Education	123
	Restructuring The Academic Systems in The Maha Assessment Control of the Maha Assessment	124
	Restructuring The Academic Systems in The Light of NEP Guidelines : Architecture Education     Universal Design for Legraing (UD) in Architecture	125
	Universal Design for Learning (UDL) in Architecture Education: The Indian Context     Approaches for Integrating IKS in Architectural Education in India	128
	Integration of NEP 2020 in Architectural Education	127
	Enhancing Graduate-Empowerment in Arabitastus	123
	Enhancing Graduate-Empowerment in Architectural Education: A Comprehensive Analysis     Implementation of NEP- Architectural Expression with IKS	29
	A Multidisciplinary Approach to Architectural Education in India	130
	Refashioning Architecture Education in India	131
NC	Refashioning Architecture Education in India: An Evaluation of the Utility of the National Education Policy 2020, Skill India, and the Innovation and Incubation Council for the Architecture Profession TE SPEAKERS	132
100		134

15th to 17th February, 2024

KEYNOTE SPEAKERS

8

and Area Reg. No. 2 NGP/ 1093 / 2553 Dt. 13-8-1993

I/C. PRINCIPAL APPASAHEB BIRNALE COLLEGE OF ARCHITECTURE, SANGLI

6 | Page



Code No: IAC20241016

Title

bridge the gap in between education and practice through research: an approach towards sustainable built environment

Author/s

Dr.Arundhati Pravin Wategave, I/C Principal, Appasahebbirnale college of

Research, Education, Practice, Sustainable built environment Keywords

Research is an original investigation undertaken in order to generate knowledge, insights and understanding based on methods, tools, strategies, etc. Research generates critical inquiry and synthesize the process in the form of thought, concept, aspect, strategy, etc. The process of design of space into place through particular methodology generates strong base for any scale of project in planning and design in practice. Research creates a strong foundation which is case specific at macro d micro level lead towards the precise level of direction to the project/Design. Knowledge through research is the only baseline to design and develop any built environment. If we want to develop next generation Architects, Planners, Designers who should strive for sustainable societies, communities, cities and towns research must be the base of architectural education. Research must act as a tool to bridge the gap in between education and practice by which we will produce in a real manner the creators of sustainable built environment. Shift of research in academics from post graduate level to undergraduate base level will have directly impact on Architecture and planning practice which emerges physical, social, economic and environmental sustainable impact on built environment.

te-17 February, 2024

Architecture Education in the Changing World: Reviewing and Rethinking the Way Forward"

APPASAHEB BIRNALE COLLEGE 7 | Page OF ARCHITECTURE, SANGLE

23