

Curriculum Vitae



Name	Dr. Khuplianlam TUNGNUMG		Sex	· F
E-mail	tungnung@spav.ac.in tungnunga@gmail.com	Date of Birth (Year)	1980/ 02/ 02	
Address	Flat No. 503, Swetha Enclave, D.No. 54-18/1-1B, Prasanthi Nagar, ITI Road, Vijayawada, NTR District-520008, Andhra Pradesh, INDIA.			
Mobile (India)	+91 9953210323	Nationality	Indian	
Academic IDs	Scopus: 57211003892; Orcid: 0000-0002-2140-5897; Google Scholar: UmQ9q3UAAAAJ			

EDUCATION HISTORY

Degree	University/Institution/School	Major	Completion
Ph.D.	MEXT Scholar, Kobe Design University	Architecture	04/2013 ~ 03/2016
M. Design	MEXT Scholar, Kobe Design University [Architecture & Environmental]	Architecture [Integrated Course]	04/2011 ~ 03/2013
	Kobe Design University, PG Researcher	Architecture Research	10/2010 ~ 03/2011
	KISC, Kobe University International Student Center	Japanese Language & Culture	04/2010 ~ 09/2010
B. Arch.	Birla Institute of Technology, Architecture	Architecture	06/1998 ~ 05/2003
High School	St. Edmund's College/School, Shillong, India	Science	06/1996 ~ 05/1998

EMPLOYMENT HISTORY

Designation	Organization/Institution	Tenure	Location
Associate Professor	School of Planning and Architecture, Vijayawada	03/2024 ~ Present	Vijayawada, AP
Associate Professor	Amity University Rajasthan	12/2021 ~ 12/2022	Jaipur, India
Instructor/Teacher	Interac Co. Ltd., Japan [North, Kansai & S- Central]	05/2021 ~ 03/2024	Tohoku & Kansai, Japan
Teacher/ Real estate	Tutor/Teacher, Housing consultant (Commission)	06/2019~04/2021	Kansai, Japan
Assistant Professor	National Institute of Technology	06/2016~05/2019	Rourkela, India
Teaching Asst. & MEXT Researcher	Kobe Design University	09/2014~03/2015; 10/2010~03/2011	Kobe, Japan
Project Architect	Achal Kataria Architects	04/2007~03/2010	Delhi, India
Consultant Architect	Morphogenesis	04/2004 ~12/2006	Delhi, India
Junior Architect	Fountainhead	06/2003~03/2004	Delhi, India

TOP 4 PUBLICATIONS

Impact Factor (IF)	Paper author(s)/ Title/ Journal/ References
0.189	*Tungnung, K., Verma, A., Kodama, Y., Takemasa, K., Pde, G., Roy, S. 2023. <i>Parametric strategies on passive heating techniques in cold-cloudy climate, Shillong towards net-zero energy</i> . AIP Conference Proceedings 2760, 020022 (2023). DOI: https://doi.org/10.1063/5.0149181
6.7/7.188	*Tungnung, K. 2020. <i>Parametric Strategy on Passive Design Affordances in Cool-humid Climate Zones of North-East India</i> . Solar Energy. Vol. 207, pages 1-9. DOI: 10.1016/j.solener.2020.06.024
6.7/7.188	*Tungnung, K. 2019. <i>Parametric synergy of passive design elements in cold-cloudy climate zones of north-east India</i> . Solar Energy. Vol. 191, pages 497-504. DOI: 10.1016/j.solener.2019.09.010
NA: Best Paper Award, PLEA 2015	*Kodama, Y.; Kaneko, N.; Miyaoka, F.; Takemasa, K.; Tungnung, K.; Bajramovic, B. 2015. <i>PASSIVE TOWN KUROBE MODEL - A Sustainable Community Project in Kurobe</i> . 31 st Passive and low energy architecture Conference, Bologna Italy.

ACTIVITIES IN ACADEMIC SOCIETIES/ ASSOCIATIONS

Month and Year	ACTIVITIES IN ACADEMIC SOCIETIES/ ASSOCIATIONS
06/12/2023~Present	Reviewer for Civil Engg. and Architecture, Horizon Research Publishing Corporation, USA
22/08/2023	Key note speaker, Faculty Development Programme on UN-SDG 11, Sustainable Cities and Communities organized by Council of Architecture (CoA India), and Royal School of Architecture
04/01/2022	Key note speaker, Localization of UN's Sustainable Development Goals (SDGs), Amity University Rajasthan
04/10/2018	Design Workshop Convener, National Institute of Technology, Planning and Architecture (upto 8/10/2018)
16/12/2014	PLEA (Passive and Low Energy Architecture) Conference presentation, Ahmedabad, India (18/12/2014)
09/09/2014	Architectural Institute of Japan, Conference, Kobe (upto 12/09/2014)
05/09/2013	European Masters in Landscape Architecture, Summer School, Paris (France) (upto 14/09/2013)
07/10/2011	Asia Youth Symposium on Architecture Interchange, Kobe, Japan (10/2011; 10/ 2012)
21/11/2011	UNESCO Workshop, Landscape and Environmental Design, Montreal (Canada), (2/12/2011)

LICENSE / REGISTRATIONS / MEMBERSHIP

Month and Year	LICENSE / REGISTRATIONS / MEMBERSHIP
06/2020	ISES (International Solar Energy Society) [Renewable]
08/2003	Architect registration, No. CA/2003/31879, Council of Architecture (COA), India [Life member]
09/2014	日本建築学会 · Architectural Institute of Japan, Full member registration, No. 1409508 [Renewable]
09/2014	芸術工学会 · Design Research Association (SDAFST), Full member registration, No. 919 [Renewable]

AWARDS / GRANTS / SCHOLARSHIPS / RECOGNITIONS

Month and Year	AWARDS / GRANTS / SCHOLARSHIPS / RECOGNITIONS
09/2015	Co-Author, PLEA Best Paper Award, 2015 (Passive and Low Energy Architecture, Conference, Italy, 2015)
04/2013	Japanese Govt. MEXT Scholarship Grant (04/2010 ~ 03/2016)
04/2010	Japanese Govt. MEXT Scholarship Grant (04/2010 ~ 03/2013) Master's Degree, and Research Scholar

The information given here are true to the best of my knowledge.



Signature of Dr. Khuplianlam TUNGNUMG

Date 22/03/2024

Name: **Khuplianlam TUNGNUMG**



Signature