

DR. NUR IZZAATI BINTI SAHARUDIN

B.Sc. (Hons) Furniture Technology, UiTM, PhD. (Wood and Non-Wood Conventional CompositesUSM)

Lecturer

School of Industrial Technology, USM

nurizzaati@usm.my

CITATION INDICES



H-index



Publications



Citations



**TEACHING
EXPERIENCE**



RESEARCH & PUBLICATIONS

**JOURNALS
(ISI/SCOPUS)**

6

CHAPTER IN BOOKS

2

ONGOING GRANTS

1

EXPERTISE

AREAS OF EXPERTISE

- Bamboo and Rattans
- Wood Processing
- Engineered Timber and Composite
- Wood and non-wood Treatments
- Furniture Design and Manufacturing
- Furniture Testing

SERVICE TO UNIVERSITY

COMMITTEE

- OBE and Accreditation committee for PPTI (2021 - current)
- Resource Development and Sustainability committee of PPTI (2022 - current)
- Assistant Project Leader for the 2022 Bioresource Technology Interaction Day program themed "Using Technology to Create a Greener Malaysia" at the national level (2022)
- Secretary for the 2021 National Level Sustainable Awareness Issue Competition (2021).
- PPTI Sustainability Subcommittee Member (2021)

COORDINATOR

- Unit Coordinator for Post-graduates of Bioresource Technology, Paper and Coating, PPTI.
- Unit Coordinator for Bioresources, Paper and Coating Technology Industrial Training , PPTI.

TEACHING & SUPERVISION

TEACHING:

- IWK204 Bioresources, Paper and Coating Technology Product Development, IWK304 Furniture Manufacturing and IWK308 Mechanics of Structural Materials

RESEARCH:

- Properties of wood and non-wood composites for structural and non-structural application
- Furniture design, manufacturing and testing



Name: Nurul Khizrien Binti Abd Khadir

Research Project: Study on Structure-property Relationships of Modified Soy Protein Bio-adhesives

Sustainable Development Goals in Research



ACADEMIC PROFESSIONAL SERVICE

JOURNAL REVIEWER

1

TECHNICAL ASSESSOR

1