

COURSE CERTIFICATE

Sep 23, 2024

## Kiran Patil

has successfully completed

#### Introduction to Semiconductor Packaging

an online non-credit course authorized by Arizona State University and offered through Coursera



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Terry Alford, Associate Director and Professor, School for Engineering of Matter, Transport and Energy

Verify at: https://coursera.org/verify/F4ITH1WHH7KL

Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Oct 21, 2024

## Kiran Patil

has successfully completed

#### Semiconductor Packaging Manufacturing

an online non-credit course authorized by Arizona State University and offered through Coursera



Terry Alford, Associate Director and Professor, School for Engineering of Matter, Transport and Energy

Verify at: <a href="https://coursera.org/verify/49HGFUHLMCZN">https://coursera.org/verify/49HGFUHLMCZN</a>

Coursera has confirmed the identity of this individual and their participation in the course.



COURSE CERTIFICATE

Oct 22, 2024

## Kiran Patil

has successfully completed

### Advanced Semiconductor Packaging

an online non-credit course authorized by Arizona State University and offered through Coursera



Terry Alford, Associate Director and Professor, School for Engineering of Matter, Transport and Energy

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Coursera has confirmed the identity of this individual and their participation in the course.



3 Courses

Introduction to Semiconductor Packaging

Semiconductor Packaging Manufacturing

Advanced Semiconductor Packaging



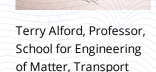
Oct 22, 2024

#### **Kiran Patil**

has successfully completed the online, non-credit Specialization

# **Semiconductor Packaging**

Microelectronics enable all aspects of our daily lives (across consumer products, automotive, communication, computer, medical, agriculture), and must all be housed in secure packages. This specialization, jointly developed by ASU and Intel, provides a foundational understanding of what Semiconductor Packaging is, how packaging is designed and made, and how it works to finish, connect and protect functional parts.



and Energy

The online specialization named in this certificate may draw on material from courses taught on-campus, but the included courses are not equivalent to on-campus courses. Participation in this online specialization does not constitute enrollment at this university. This certificate does not confer a University grade, course credit or degree, and it does not verify the identity of the learner.

Verify this certificate at: <a href="https://coursera.org/verify/specializat">https://coursera.org/verify/specializat</a> ion/K3SD9W2R0KZ0