



3 Courses

Introduction to
Semiconductor Packaging

Semiconductor Packaging
Manufacturing

Advanced Semiconductor
Packaging



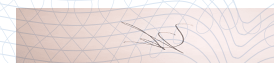
May 11, 2024

Sameer Joshi

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.



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

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