

FEATURE MANUFACTURINGYOUR FUTUREIMEDICINE: (CELLS

PRECISION MATTERS C A A C **SKILLS MATTERS**

A <u>A</u>

RESEARCH SPOTLIGHT

та с с ^с

NOTE FROM EDITOR...

\square

en a substant a sara por tel se en a sara a teles a sara a teles a sa por

Swee Heng Editor, Manufacturing Matters Email: shlee@SIMTech.a-star.edu.sg



MANUFACTURING YOUR FUTURE MEDICINE: CELLS B



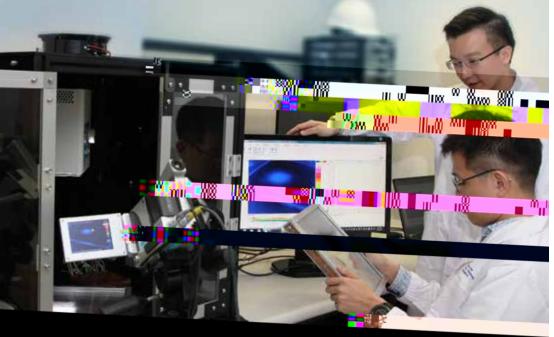


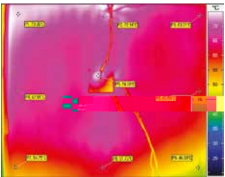
OPTIMISED PROCESS MAKES HIGH GRADE PRODUCT

 $I_{s,s}$ t \downarrow , D $D_{s,s}$ \downarrow Lie the A Contract and the second second strong of son the $\begin{bmatrix} & & & \\ & & & \\ & & & \\ \end{bmatrix} = \begin{bmatrix} & & & \\ & & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ & & & \\ &$. 4 I want a start 13 1 1 3 1 3 3 3 , i / , t /, it , lite is the company of son and the Allen by ester el se se plaser A Construction of the set 1 son a later of a former

 $\frac{1}{\sqrt{2}} = \frac{1}{\sqrt{2}} + \frac{$

D. . . .





COOL TECHNOLOGY

 $\begin{array}{c} H_{1} & = i \left[-\frac{1}{2} + \frac{1}{2} \right], \qquad 1 \left[-\frac{1}{2} + \frac{1}{2} + \frac{1}{2} \right], \qquad 1 \left[-\frac{1}{2} + \frac{1}{2} + \frac{1$



3D ADDITIVE MANUFACTURING COURSE FOR INDUSTRY

• ب النان ، ب ب در الجرارة ، المنظور مان الارام (A) الجرارة ، النان (A) الجرارة (A) الجرارة (A) المراجع ب الر ب الم مناب الذي الحكم واللارية ، المراجع والدارية ، المراجع مكمرة ، ب المراجع مكمرة ، مع والمراجع من المراجع م ب النائي ومرو الذي ال

Ly and the president last a second to serve a the second to a second to A and the second to A and the second to

The course is relevant for PMETs in the aerospace, biomedical, medical technology, electronics, precision engineering, automotive and general manufacturing industry Processes for Flexible Mass Customisation" started on 2 July 2019 and the second course batch will start in September 2019.

For enrolment details and course fees, please visit https:// www.a-star.edu.sg/kto/Courses/Graduate-Diplomas

For more information, please contact: **Dr Sharon Nai** at mInai@SIMTech.a-star.edu.sg

A AC A 2019 9

2019



Exhibition & Seminar on Smart Wearable Innovation and Eco-system Development for wellness monitoring & productivity improvement, 2



PE COI Annual Conference 2019, 8

WSQ OMNI Programme

8 J 2019 8.30 - 12.30 F , , 2

PE WSQ Improve Manufacturing Productivity through Energy Usage Pattern Monitoring and Analysis

2, , , , , 2019 6.30 - 9.30 -I , , , E , , , , , , , , / , ,

PE WSQ Graduate Diploma in Advanced Welding Technologies

WSQ OMNI Programme

9 J/ 1🛙 1 0 -1.3 (3 2 .) J0 -D 0, 5 ... / 5 / 7. 2