

Improved Manufacturing & Industrial Management is the new paradigm towards India's growth and innovation









WELCOME DEPARTMENT OF PRODUCTION

&INDUSTRIAL ENGINEERING

Birla Institute of Technology, Mesra, Ranchi

Departmental Vision

To become a centre of repute striving continuously towards providing quality education, research and innovation in the Field of Production and Industrial Engineering

Departmental Mission

> To provide quality education at both undergraduate and post graduate levels.

Lab Equip

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- To provide opportunities and facilities for research and innovation in Production and Industrial Engineering.
- To produce industry-ready graduates to meet the demands of manufacturing industries, knowledge-based software firms, supply chain and logistic firms, and R&D organizations
- To integrate skills on state-of-the-art manufacturing technology with industrial engineering and operations management
- To impart latest knowledge in the domain area to students by continuous upgradation of curricula and faculty







ME **Automated**

Systems



BTECH/MTECH CBCS



Mission & Vission History





Name of the funding agency	Project Title	Year of Funding	Duration In Years	Amount (lakhs)	Status:
AICTE	Development of CAM Lab	1995-96	02	12	С
AICTE	Process Automation in Steel Industry	1996-97	02	05	С
UGC	Agile Manufacturing Technology	1997-98	02	4.12+PA	С
AICTE	Effect of Ergonomic Status of Industrial works in Tribal area of Production	1998-99	02	10	С
UGC	Design and allocation of work under extreme environmental conditions	1998-99	03	6.5	С

Research The Team

Lab Equip

Projects History Mission & Vission

Name of the funding agency	Project Title	Year of Funding	Duration In Years	Amount (lakhs)	Stat us:
DST	Formability of Sintered Preforms	1998-99	02	18.3	С
AICTE	Water Jet Technology Lab	1998-99	03	10	С
AICTE	Modernization of laboratory	1998-99	02	08	С
AICTE	Development of Manufacturing System Design Lab	1999-00	02	05	С
DST (FIST-I)	Centre for Advanced Material Processing	2001	05	49	С

Research The Team

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Mission & Vission

		Name of the funding agency	Project Title	Year of Funding	Duration In Years	Amoun t (lakhs)	Status:		
P	٤	AICTE	Development of manufacturing Mechatronics Laboratory	2001	02	12	С	s	
Researc	e Teai	UGC	Electro Chemical Machining	2002	02	05	С		listor
	Τh	AICTE (NCP)	Deformation and Fracturing Behaviour of Metallic Foams	2006	03	20	С	A	
		UGC (SAP)	Creating infrastructural facilities for training and research in precision forming.	2007	05	32	С		

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Mission & Vission

Name	Project Title	Year of Funding	Duration In Years	Amount (lakhs)	Stat us:
DST (FIST-II)	Centre for Advanced Material Processing	2008	05	110	С
MSME	Enhancing productivity and competitiveness of rural brassware manufacturing units of Jharkhand state through cluster development.	2008	03	3.5	С
UGC	Microwave Assisted Welding	2013	03	5.55	С

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Projects History Mission & Vission

Name	Project Title	Year of Funding	Duration In Years	Amount (lakhs)	Stat us:
1	Time and Motion study for payment of waged to workers in the Jharkhand state under National Rural Employment Guarantee Act 2005(NREGA). The model developed is being used for fixing wages under MNREGA	2005	1	10.00	c

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History Mission & Vission

Current Projects

	SI. No.	Project title	PI/CoPI	Funding Agency	Sanctioned amount	Funding Scheme	Date of Sanction	Duration	Status			Ę
Lab EquiResearclThe Tean	1.	Manufacturing and characterization of aluminium alloy hybrid nanocomposite produced by stir- ultrasonic-squeeze casting method for automotive application	PI: Dr. Joyjeet Ghose Co PI: Dr. Bappa Acharjee	DST SERB	40Lac	CRG	Jan 2022	3 years	Approved	Consultancy	History	Mission & Vissio



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RC		Contrast in the second	Production & Industrial Engineering, BIT Mesra Birla Institute of Technology.	1	Follow	Cited by
N	to	and the second s	Production and Industrial E			Citations h-index i10-index
	TITLE	٥	:	CITED BY	YEAR	
	Impleme M Kumar, Production	enting ti J Antony n Plannin	ne Lean Sigma framework in an Indian SME: a case study , RK Singh, MK Tiwari, D Perry g and Control 17 (4), 407-423	542	2006	-n-11-1
	Impleme LN Pattan The Interr	enting le laik, BP S national J	ean manufacturing with cellular layout: a case study harma ournal of Advanced Manufacturing Technology 42 (7), 772-779	171	2009	
	Prediction thermop B Acherje Optics & L	on of we blastic u e, D Misr Laser Tec	eld strength and seam width for laser transmission welding of sing response surface methodology a, D Bose, K Venkadeshwaran hnology 41 (8), 956-967	140	2009	2014 2015 20

FDIT

History Mission & Vission

History Mission & Vission

Textbook 1

Tool Design, SIE, 5th Edition, Cyril Donaldson, George H. LeCain, V. C. Goold, Joyjeet Ghose, McGraw-Hill Education, 2017, ISBN 9789352605798

Book chapter, 1

Potentiality of Luffa Fiber Used as Reinforcement in Polymer Composites, Sudhir Kumar Saw, Joyjeet Ghose and Gautam Sarkhel, M. Jawaid et al. (eds.), Green Bio composites, Green Energy and Technology, Springer International Publishing AG 2017,

Book chapter, 3

Thixoforming of Light-weight Alloys and Composites: An approach towards Sustainable Manufacturing, S Deepak Kumar, J Ghose, Sustainable Engineering Products and Manufacturing Technologies, Editors: Kaushik Kumar Divya Zindani Paulo Davim, Elsevier, 1st June 2019,

Textbook 2

Manufacturing Processes for Engineering Materials, Sixth Edition, SI Edition, Serope Kalpakjian, Steven R. Schmid, SI Edition Contributions By Joyjeet Ghose, Pearson, 2018, ISBN 978-93-530-6291-0

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Book chapter, 2

Neural Network Based Breakout Predicting System for All Four Strands of Caster in a Continuous Casting Shop—A Case Study, Md Obaidullah Ansari, J. Ghose and R. Kumar, pp 89-100, Sudip Kumar Sahana · Sujan Kumar Saha

(eds.), Book chapter, 4

Optimization and Simulation of Additive Manufacturing Processes: Challenges and Opportunities– A Review, Additive Manufacturing Applications for Metals and Composites, Eds: K.R. Balasubramanian (National Institute of Technology, Tiruchirappalli, India) and V. Senthil kumar (National Institute of Technology, Trichy, India), Release Date: June, 2020, |Pages: 348







Mission & Vission



Name of the Patent: Aluminium Metal Foam and a process for Preparation thereof Patent grant date 09.06.2020. Patent No Indian Patent vide no. 338236 Inventor: Joyjeet Ghose, Vinay Sharma & Surender Kumar

Team

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Kripashankar Singh

ADJUNCT PROFESSOR

Industrial Engineering



Vinay Sharma

PROFESSOR

Manufacturing technology, Industrial Engineering









S K JHA COE, ASSOCIATE PROFESSOR

Manufacturing technology, Industrial Engineering RITESH K SINGH

ADOFA, ASSOCIATE PROFESSOR

Industrial Engineering

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Mission & Vission

Histor

Projects

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ADPGS, ASSOCIATE PROFESSOR

Logistics and Supply Chains Lean, RMS Soft Computation, Data Analytics Modelling and Simulation



JOYJEET GHOSE

HOD, ASSOCIATE PROFESSOR

Manufacturing, Metal Composites



BAPPA ACHARJEE

ASSISTANT PROFESSOR

Advanced Manufacturing Welding and µ-Machining Modeling and Simulation Decision Engineering



Manufacturing Technology Artificial Intelligence Industrial Engineering





BINAY KUMAR

ASSISTANT PROFESSOR

Product Design and Development Quality Control and Assurance Manufacturing Technology Work study and Ergonomics

ABHISHEK K SINGH

ASSISTANT PROFESSOR

Sustainable Manufacturing, Circular Economy, Automated Manufacturing System

SANJIV K TIWARI

ASSISTANT PROFESSOR

Quality Engineering, Industrial Engineering, Manufacturing Engineering





RANDHIR KUMAR

ASSISTANT PROFESSOR

SEMI SOLID FORGING, MANUFACTURING PROCESS, SEMI SOLID PROCESSING



Gayatri Paul

ASSISTANT PROFESSOR

Nannofluids, Ferrofluids, Nanolubricants, Tribology, Boiling, Rewetting Phenomenon, Materials Characterization, Nanoparticle synthesis



Suman Samanta

ASSISTANT PROFESSOR

Industrial Engineering

The Team Projects History & Vission

Cadre distribution



Cadre distribution

Lab Equip



Cadre distribution



Cadre distribution



• Cadre distribution; Total: Faculty 10, staff 26

14 – LabAsst/helper/attendant/peon/trainee





Metal Casting Stir Casting, Ultrasonic casting, squeeze casting, metal foam, MMC composites



Welding Submerged Arc Welding ATIG Welding, Laser welding, Friction stir welding



Quality control Lean-Six Sigma etc.

Micro-Machining Micro-drilling, micro-turning, micro milling, Micro EDM, WEGD etc.





Supply Chain Management Plan, Source, Make, Deliver and

Return. logistics



Sustainable Manufacturing

Green Manufacturing, Energy Audit, LCA, Circular Economy etc.



Manufacturing Technology Related Research

- Production of Metallic Foam
- Microwave-assisted manufacturing processes
- Incremental sheet metal forming
- Production of Aluminium Nano Metal Matrix Composite
- Micromachining of metals, ceramics, polymers, and composites, and analysis of machining quality, performance, and process efficiency.
- Welding of metals, polymers and hybrid structures and analysis of weld efficiency, weldability, mechanical performance of the weld.

Mission & Vission

History

The Team

Research

Projects

- Semi-Solid Metal Processing
- Additive Manufacturing
- Surface Engineering
- Fabrication of composite material through powder metallurgical routes

Industrial Engineering

- 1. Sustainable supply chain for perishable materials
- 2. Lean manufacturing and fuzzy theory applications to reverse engineering
- 3. Value Stream Mapping
- 4. Modular Product Development
- 5. Industry 4.0
- 6. Optimization



Wire EDM CNC Plasma CNC Lathe

Wire EDM and Micro Machining For Cutting thick sheets of steel

For Turning

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Mission & Vission

The Team

Projects

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Research

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DX 1351

Simulation Conventional M/C Shop Lab **Automation**

Computation facilities, Witness, Minitab, Catia, NX CAM

Single Spindle lathe, Gear hobber, Cylindrical Grinding etc.

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Various Machine tools



Composites

For Formability test



For metallographic studies

For check defects in weldments and casting

For measuring the contour of any product

le	Generic Name of Equipment	Cost, Model, Make & year of purchase	Remarks including accessories available and current usage of equipment	Current Status (working/not working). If not working, then intimate the action taken at your end.
	MICRO MACHINING MACHINE TOOL	Model- Micro Tools DT-110 MICRO TOOLS PTE LTD Cost- 180,000 Singapore Dollar Year of purchase- 12.12.11	IntegratedMulti-ProcessMicro-MachiningMachine Tool1.1.Micro Turning2.Micro Milling3.Micro WEDM4.Micro WEDG5.Micro EDM	Working
	Elektra CNC Wire Cut EDM	Model- Electronica M/C Tools Pvt. Ltd. (MAXICUT-734) Cost- 20,00,000/- Year of purchase- 2012	Preparing for workpiece for any conductive material	Working
	Cupping Test Machine	ERICHSEN Cost- 48084 (EUR) Year of purchase- 2017	Formability Study of any material	Working
к.	Microwave Heating Furnace	Hybrid Microwave Furnace Cost- 4,20000/- Year of purchase- 2014	Combination of conventional and Microwave heating with working temperature up to RT to 1600°C	Working
	Ultrasonic Flow Detector	Model- Swift Scan-360 Ultrasonic Flaw Detector Cost- 4,08,450 Year of purchase- 2019	Flaw detector together with high accurate thickness measured, Auto Calibration: Velocity, Probe Delay, Angle.	Working



TIG/MIG Welding	Model- EWAC alloys Ltd. Trans synergic 500 comfort Cost- 3,70,938 Year of purchase- 2007	Welding	Working
Stir Casting & Attachment (squeeze casting, centrifugal casting, ultrasonic, vacuum cast, preheater oven)	Model- SWAIM Equipment Cost- 11,22,123 (equipment)+ 10,30,000/- (Attachments) Year of purchase- Equipment 26.02.2016 Attachment: 21.09.2016	Casting	Working
P Electric Resistance Furnace	Model- M.G. Electrical Cost- Year of purchase- 2006	Heat treatment process	Working
Optical Microscope	Model- Carl Zeiss Microscope AXIO Cost- 25739 (EUR) Year of purchase- 2017	Generate magnified images of small objects, average grain size is calculated.	Working
Contour Tracer	Model- TAYLOR HOBSON Cost- 21075(GBP) Year of purchase- 2018	Simple analysis functions such as basic dimensioning, distance measurement to more complex functions like full contour analysis and Gothic arch analysis for more demanding applications.	Working







PIE Workshop

- The Department has a workshop, which caters to all fabrication needs of entire BIT, Mesra
- We have excellent machining, welding, fitting, carpentry, and foundry facilities.
- We have several CNC machines
- We have TIG, MIG, Spot, SMAW, SAW, Gas welding setup
- We have CNC air plasma cutting machine and CNC Wire EDM machine

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- We have several furnaces and ovens.
- We can carry out sand casting, stir casting, squeeze casting, Ultrasonic casting, and centrifugal casting in our foundry
- We have factory license up to 2031



Some Ex-Faculties

- Dr Vijay Pandey, VC in charge, Jharkhand University of Technology
- Dr. Saranjit Singh, Pro VC, KIIT
- Dr. K Muthukumaran, Dean, NIT, Trichi
- Dr. A. N. Sinha, Prof & HOD, NIT, Patna
- Dr. Rajeev Agarwal, Asso Prof NIT, Jaipur
- Dr. S. C. Srivastava, Prof. & HOD & Controller of Examination Guru Ghasidas University
- Dr. Avnish Dubey, HOD, MNIT, Allahbad
- Dr. Prakash Kumar, Professor & HOD, BIT, Sindri
- Dr. Somanth Chattopadhaya, Asso. Prof. ISM, Dhanbad

Ex Faculties	Research	The Team	Projects	Story Mission & Vission



ALUMINIUM METAL MATRIX COMPOSTE FOAM MATERIAL PROJECT: AICTE NCP DEFORMATION AND FRACTURING BEHAVIOUR OF METALLIC FOAMS, 20L, 2006

AUTHORS

Dr. Joyjeet Ghose, Associate Professor, Department of PIE, BIT, Mesra Dr. Vinay sharma, Professor, Department of PIE, BIT, Mesra

Patent: Aluminium Metal Foam and a process for Preparation thereof Patent grant date 09.06.2020. Indian Patent vide no. 338236 inventors: Dr. Joyjeet Ghose Dr. Vinay Sharma and Dr. Surender Kumar



80% strain

ALUMINIUM METAL MATRIX NANO COMPOSTE MATERIAL

AUTHORS DST SERB, 40Lac, CRG, Jan 2022, 3 years Dr. Joyjeet Ghose, Associate Professor, Department of PIE, BIT, Mesra Dr. Bappa Acherjee, Assistant Professor, Department of PIE, BIT, Mesra Objectives INTRODUCTION •THERE IS A LONG-STANDING DEMAND FOR LIGHT composites by TO PRODUCE HYBRID ALUMINIUM NANO-METAL WEIGHT, HIGH STRENGTH, WEAR RESISTANT stir casting MATRIX COMPOSITE ALUMINIUM ALLOYS PARTICULARLY IN THE CARRY OUT MECHANICAL, PHYSICAL AND METALLURGICAL CHARACTERIZATION AUTOMOTIVE INDUSTRIES. INCREASED USED OF ALUMINIUM AS FUNCTIONAL AN AUTOMOTIVE CAM MADE OF •THIS WORK AIMS TO MANUFACTURE Improper dispersion of COMPONENTS FOR AUTOMOTIVE APPLICATIONS HYBRID ALUMINIUM NANO-METAL Porosity nan particles ALUMINIUM COMPOSITES HAS DESIGNED MATRIX COMPOSITE AND CARRY OUT Agglomeratio PROPERTIES, WHICH MAKE IDEAL MATERIAL TEST TO MEASURE THE •HYBRID COMPOSITES FURTHER INCREASES THE PERFORMANCE OF THE DEVELOPED MATERIAL. FUNCTIONALITY OF THE MATERIAL Particle furnace Squeeze Ultrasonic ultrasonic agitation casting Stir casting aggitator machine Base material: AA6061, Aluminium alloy melted Followed by Ultrasonic Reinforcement materials: and addition of nano agitation for better particle reinforcement dispersion of the nano Nano size B4C particles and mechanically stirred particles Nano size graphite particles

Design and development of an IoT based intelligent control system for a 6 dof robot arm (IEI Project)- Completed







This project was

- To develop a truly autonomous robotic control system that can be controlled and monitored from anywhere with a device having internet connectivity
- A manipulator that is redundantly aware of its surrounding
- All the communications are handled by industry standard IEEE 802.11 Wireless LAN & MQTT.
- The position control system is to be integrated with the IoT gateway/controller which will essentially act as a server responding to requests from clients.

Simulation (WITNESS software) Optimization of a reconfigurable supply chain (BTech Project based publications)



A reconfigurable supply chain model was developed and simulated for optimization of production rate (takt time) under dynamic demand conditions. Two objective functions were formulated; supply chain costs and reliability of suppliers.

Design and optimization of reconfigurable assembly line (latest PhD awarded)



- A multi-objective optimization approach using MOSOMA metaheuristic for a model of reconfigurable assembly lines. A novel work published in IJAMT (SCI IF 3.32) compared the performance of mixed-model vs multi-model RAS
- A selection method for best solution from multiple Pareto solution is proposed.

Development of Magnetorheological Finishing (MRF) Process For non-magnetic Freeform work (MTech dissertation based publications)



An experimental set-up developed for conducting a Magnetorheological Finishing (MRF) process on copper workpiece material. Improvements in surface finish and the effect of surface profile on surface finish are reported.

Incremental sheet metal forming

100

150 200

250



ISMF Set-up in Mikrotool DT 110















Kristler 9265B six-component force dynamometer



EMR Radiation during metal deformation



-0.03 -0.04





Dr. Bappa Acherjee, Assistant Professor Research Highlights AREA OF RESEARCH

- ✤ Laser Material Processing,
- ✤ Advanced Welding Technologies,
- ✤ Micro-manufacturing,
- Modeling and Simulation of Manufacturing Processes,
- Decision Engineering







Empirical Modeling and Multi-Response Optimization of Laser Transmission Welding of Polycarbonate to ABS

Lasers Manuf. Mater. Process. (2015) 2:103-123



3-D FE heat transfer simulation of <u>quasi-simultaneous</u> <u>laser transmission welding</u> of thermoplastics

(Journal of the Brazilian Society of Mechanical Sciences and Engineering $(2019)\,41{:}466$)







Numerical simulation of the temperature field, weld profile, and weld pool dynamics in <u>laser welding of aluminium alloy</u>

Optik - International Journal for Light and Electron Optics 247 (2021) 167990



Process modelling of **flat rolling of steel**

Advances in Materials and Processing Technologies, (2019) 5: 104-113



Laser transmission welding of dissimilar plastics: 3-D FE modeling and experimental validation

Welding in the World (2021) 65:1429-1440



Beam wobbling effects on <u>laser transmission welding of dissimilar</u> <u>polymers</u>: Experiments, modeling, and process optimization

Optics & Laser Technology 146 (2022) 10760



Semi-Solid Metal Processing : Strain Induced Melt Activation Process (SIMA)

Author: Dr. Randhir Kumar, Assistant Professor, Dept. of PIE BIT Mesra.



Research Area: Surface Coatings by **Dr. Somak Datta**

Plasma Spray Coating

Plasma spray coating is a process where finely divided metallic and non-metallic materials are deposited in a molten or semi-molten state on a prepared substrate to form a sprayed deposit. The quality of coating depends on both coating material as well as process parameters.





Fig. cross section of coated sample





Fig. Relationships among process parameters and outputs: representative <u>Surface Plots</u>

The responses can be represented as non-linear functions of input parameters. The effects of process parameters on the responses can be visualized through surface plots.

Diamond Like Carbon (DLC) coating

Comparative study of Diamond Like Carbon (DLC) coated and uncoated Carbide Tool insert







Experimentation by sputtering technique, Analysis of the hardness of the film, deposition rate, uniformity of coating and thickness of film for different process parameters.

Forward and Reverse Modeling of Manufacturing Processes using Soft Computing-based approaches

Artificial Neural Network-based modeling

The shortcoming of statistical regression or fuzzy logic-based modeling is that only one response at a time can be considered in both the approaches. Such approaches cannot capture the dynamics of the process fully. All the responses can be considered together in ANN architecture. Moreover, both forward and reverse modeling can be done using neural networks.

Models developed for atmospheric plasma spray coating process, trained, validated and optimized using GA, PSO tools.



Fig: Schematic view of MLFFNN used for forward modeling.

Fig: Schematic view of RBFNN used for reverse modeling



Fig: Structure of hierarchical model of ANFIS to predict coating thickness.



PRODUCT PLATFORM AND PRODUCT MODULARITY BASED PRODUCT DEVELOPMENT



Development & Studies of Hybrid Aluminum Metal Matrix Composites for Industrial Application - Classification of composite material:

Optimization of Inter-Woven Problem (Real world interconnected multi-objective problem)





Dr. Gayatri Paul

Designation: Assistant Professor Date of Joining: 17 August 2021

Research Interests and Experience



2016

2017

2011

2012

2013

2014

201

2018

2019

2020

2021

2022

Current Research Interests

- Nanolubrication, Tribology and Wear
- Casting of Metal Matrix Composites
- Nanofluids, Minimum Quantity Lubrication

Projects Completed, Ongoing and Submitted

- □ SERB NPDF (Rs. 19.2 lakhs) (Completed)
- □ BIT Seed Money Scheme (Rs. 5 lakhs) (Ongoing)
- □ SERB POWER Scheme (Rs 30 lakhs) (Submitted)
- □ SERB SRG (Rs. 33 lakhs) (Submitted)

Previous Research on Nanolubricants



Thermal Applications of Nanofluids

- Solid-liquid contact at a higher superheat prohibited due to vapor layer formation
- With time, vapor layer collapses resulting in increased heat transfer
- Re-establishment of solid-liquid contact called rewetting

Faster rewetting using nanofluids in comparison to water leads to higher rates of heat transfer

Augmented heat transfer by nanoparticle deposition on the tube and formation of micro-cavities interfere with the vapor layer dynamics

Liquid drops which levitate over its own vapor film when exposed to very hot surfaces thus decreasing the evaporation rate of liquid are called Leidenfrost drops

Rise in Leidenfrost temperature using nanofluids is due to the interplay between capillary and vapor forces causing the rupture of vapor film. This causes delayed film boiling and enhances heat transfer rate

Formation

hape

Droplet Manipulation of Ferrofluids

- > Ferrofluids are magnetic nanoparticles dispersed in base fluid
- Objective: To manipulate ferrofluid droplets by external magnetic field
- Unique pearling phenomenon observed in presence of external field
- Intended applications in microfluidics, lab-on-a-chip









THANK YOU

DEPARTMENT OF PIE