

**CONTENTS OF THE EMAIL RECEIVED FROM S.MANICKA VASSAGAM, Sr. Manager
–Engineering Systems, Cameron Manufacturing India Pvt Ltd**

DEAR SIR/MADAM

CAMERON - UNIVERSITY COLLABORATIVE RESEARCH PROGRAMMES

Cameron is launching university collaborative research programs in various disciplines of Science and technology with leading universities worldwide.

Cameron is keen in connecting Indian university research communities whose current expertise aligned with ongoing Cameron research and Cameron business.

Cameron areas of interest are exhibited in attached Notification.

University researchers and faculty members who already made advancements in the topics of common interest may contact undersigned with your current research details for empanelment .

Please mention subject e-mail : “CAMERON UNIVERSITY RESEARCH “ for automated e-mail processing

Sincerely,

S.MANICKA VASSAGAM,
Sr. Manager –Engineering Systems,
Research Co-ordinator for India.
Cameron Manufacturing India Pvt Ltd
III Floor ,TIDEL Park, Civil Aerodrome Post,
Avinashi Road, Coimbatore-641 014
Tamil Nadu, India.
Office: 91-422-3995100
Mobile: 91-99444 92110
E-mail : manicka.s@c-a-m.com

UNIVERSITY COLLABORATIVE RESEARCH PROGRAMME

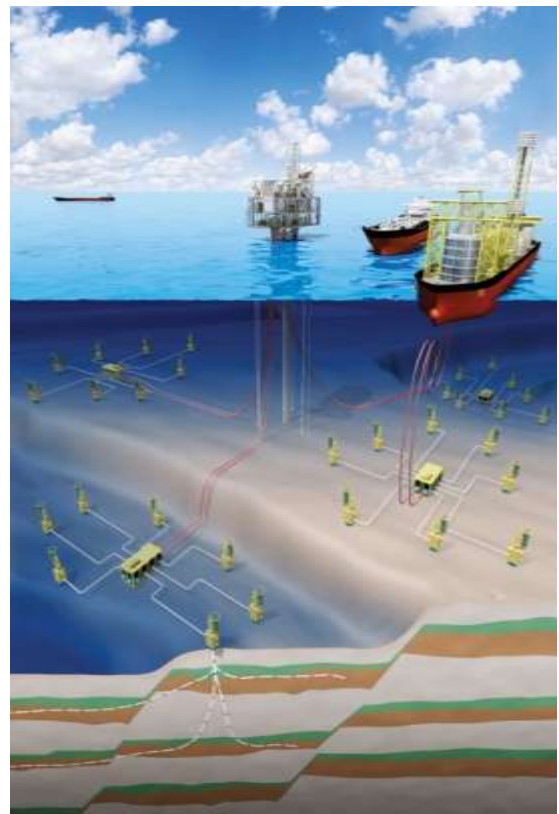
RESEARCH FACULTY ENPANELMENT NOTIFICATION

Cameron, a Fortune 500 company with 180+ years of continuous business history, 9.6 Billion USD in revenue and headquartered in Houston, Texas, USA is a leading provider of flow equipment products, systems and services to worldwide oil, gas and process industries.

Cameron is launching university collaborative research programs in various disciplines of Science and technology with leading universities worldwide. Cameron is keen in connecting Indian university research communities whose current expertise aligned to ongoing Cameron research and Cameron business.

Cameron areas of interest are,

- **Nano Technologies**
 - Nano coatings for subsea
 - Subsea microbial growth control
 - Graphene technologies for oil & gas
 - Lasers for surface treatment of materials
- **Polymer science & technology**
 - Subsea polymer heating
 - Composite materials for risers and jumpers
 - Subsea pipeline insulation
- **Welding technologies**
 - Inconel 718 repair technologies
 - MIG cladding technology
 - Friction stir welding
- **Advanced additive manufacturing & metallurgy**
- **Seabed RFID technologies**
- **Embedded sensor parts**
- **Anti-vibration technology**
- **Deep water seawater current power generation**
- **Electric submersible pump for harsh environment**
- **Subsea chemical injection fluid storage solutions**
- **Easy connect systems for high pressure lines**
- **Direct fastener tension measurement technique**



Research community and research institutions those who have already made research investigations and published papers in above fields of interest and willing to collaborate / co-operate may register their details to following contact : Please mention E-mail subject as “CAMERON UNIVERSITY RESEARCH” .

S. Manicka Vasagam,
Corporate Research Coordinator for INDIA
Email: - manicka.s@c-a-m.com
Mobile:- (0)99444 92110

CAMERON MFG INDIA PVT LTD
 3 rd FLOOR , TIDEL PARK ,
 COIMBATORE -641 014, TAMIL NADU , INDIA
 Website: www.c-a-m.com