### RESUME

| Name                | MURUGAN, KA   | <u>RUPPIAH</u>  | <b>Age:</b> 44   | D.O.B: | 26/09/1977 |  |  |
|---------------------|---|---|--|--------|------------|--|--|
| Address             | Jress International Advanced Research Centre<br>for Powder Metallurgy and New Materials (ARCI)<br>Balapur P.O.<br>Hyderabad: 500 005. |   |  |        |            |  |  |
| Acadamia Dacami     | Phone: 91-40- 2445 2485<br>Mobile: 09490703950<br>E-mail: <u>murugan@arci.res.in</u>  |   |  |        |            |  |  |
| Academic Record     | PhD, Department of Metallurgical and Materials Engineering 2012, IIT Madras, Chennai, India.  |   |  |        |            |  |  |
|                     | M.E, Industrial Metallurgy 2003, PSG College of technology, Coimbatore, India.  |   |  |        |            |  |  |
|                     | B.E Mechanical Engineering, 1999, National Engineering College, Tuticorin, India  |   |  |        |            |  |  |
| Career Record       |   |   |  |        |            |  |  |
| June 2000-July      | June 2000-July 2001   |   | Technical co-ordinator.<br>Tekhtron India, Madurai 625011. |        |            |  |  |
| Aug 2001 – Feb 2003 |   | M.E., Industrial Metallurgy Degree course<br>PSG College of technology, Coimbatore 641004 |  |        |            |  |  |

| Mar 2003 - Oct 2003 | Junior Research Fellow<br>PSG College of technology, Coimbatore 641004. |
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| Oct 2003 – Sep 2007  | Scientist "B"<br>ARCI, Hyderabad 500005. |
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| Oct 2007 – Sep 2012  | Scientist "C"<br>ARCI, Hyderabad 500005. |
| Oct 2012 – Sep 2017  | Scientist "D"<br>ARCI, Hyderabad 500005  |
| Oct 2017 – till date | Scientist "E"                            |

## ARCI, Hyderabad 500005

#### Details of Research and Work Experience

#### Tekhtron India, Madurai 625011, June 2000-July 2001

- Process design for manufacturing plastic moulds and press tools.
- Tool room machine maintenances.

#### PSG College of technology, Coimbatore 641004. Mar 2003 - Oct 2003

- Boronising surface modification process development.
- Multi component boronising process development.
- Boronising microstructure modification using LASER, Plasma and Induction heating.
- Boronising on extrusion and wire drawing dies.
- Design and fabrication of molten salt bath reactor for titanium inter diffusion coating on stainless steel.

#### Advanced Research Centre International, Hyderabad, 2003 - till date

- Developed a process for making nano silver powder and nano silver coated powder synthesise in lab scale and pilot scale level.
- Developed a process for making nano silver-coated ceramic drinking water filter for disinfect potable drinking water system.

- Process development of nano powder synthesis by microwave plasma.
- Nano powders of TiO<sub>2</sub>, SiO<sub>2</sub>, Al<sub>2</sub>O<sub>3</sub>, ZrO<sub>2</sub>, Fe<sub>2</sub>O<sub>3</sub>, NiO, Ni, W, Mo and Si synthesised using microwave plasma.
- Developed a process for nano TiO<sub>2</sub> coating on ceramic floor and wall tiles for self-cleaning application.
- Developed a process for nano TiO<sub>2</sub> coating on glass windows for self-cleaning application.
- Design and methodology for selective solar coatings and ellipsometer data analysis
- Research and development of visible light induced self-cleaning coating.
- Development of anti-reflective coatings on borosilicate glass by sol-gel and chemical etching.
- Anti-tarnishing coting development for silver and copper alloys by sol-gel.
- Development of high temperature compliant glass seals for metal-ceramic bond.
- Design and fabrication of glass metal rigid bonded sealing machine.

#### **Technology Demonstrated**

- Nano silver coated ceramic drinking water filters technology, successfully transfer to SBP technology, Hyderabad for commercialisation.
- Demonstrated the self-cleaning coatings technology on ceramic glazed wall tiles.
- Demonstrated anti-reflective coatings on 1-meter-long borosilicate glass tube.
- Demonstration of anti- tarnishing on complex shape by sol-gel dip coating process.
- Demonstrated high temperature metal- ceramic joining (Invar 36-SiO<sub>2</sub>) technology for 800°C application.

#### **Technology Transfer**

- Nano silver coated ceramic drinking water filters technology, successfully transfer to SBP technology, Hyderabad for commercialisation.
- Transfer of high temperature adhesive for metal ceramic seals in pilot scale production line to RCI/DRCO for in house application.

#### **On-going activities**

- Development of pack and slurry aluminising process for high temperature oxidisation and corrosion resistance.
- Development of slurry coatings for various engineering and domestic applications.

#### Patents filed

- 1. An improved process for the preparation of nano silver-coated ceramic candle filters by J. Revathi, K. Murugan, T. N. Rao (1249/DEL/2011) dt 28/04/2011.
- Indian patent application titled "An improved process to make coating compositions for transparent, UV blocking coatings on glass and a process of coating the same" by R. Subasri, Nabormi Mukhopadhyay and K. Murugan: filed as 1152/DEL/2014 dt 29-04-14.

#### Patents Granted

- 1. A method of preparation of anti-tarnishing organic-inorganic hybrid sol-gel and coating the same by K.Murugan, R. Subasri, G.Padmanabham: Indian Patent No 366131, Date of Grant 5/5/2021.
- 2. A process for the preparation of nano silver and nano silver coated ceramic powders by K. Murugan, T.N Rao Indian Patent No 284812, Date of Grant: 20/03/2017.
- **3.** An improved process for obtaining a transparent, protective coating on bi-aspheric / planoconvex lenses made of optical grade plastics for use in indirect ophthalmoscopy", invented by Raghavan Subasri, Sowntharya Logapperumal, **Karuppiah Murugan, Indian Patent No: 343375** Date of Grant 05/08/20.

#### Awards

- Platinum best group awards at the Asia Nanotech Camp 2011, August 15-28. **Seoul, South Korea**, Title: Sustainable Nanotechnology for saving water.
- Best poster award in International conference and Exhibition on heat treatment and surface engineering 2013 titled on "Self-cleaning function test on nano TiO<sub>2</sub> coated glasses and glazed ceramic tiles". May 16-18, 2013 Chennai Trade Centre, **Chennai, India**.

# Sponsored Projects and Consultancy

| S.<br>N                | Details of Research<br>Projects  | Funding<br>Agency            | Total cost   | Role/Status         | Outcome/Major<br>Results/Highlights   |  |  |  |  |
|------------------------|--|------------------------------|--------------|---------------------|---|--|--|--|--|
| 1                      | Microwave plasma<br>synthesis of nano-<br>particle                                       | HPCL                         | 90,00,000.00 | Co/PI<br>Completed  | <ol> <li>Acquired knowledge to<br/>indigenous the technology.</li> <li>Three international<br/>publication.</li> <li>Rs 80, 00,000.00 sanction<br/>from HPCL for new material<br/>development.</li> </ol> |  |  |  |  |
| 2                      | Development of anti-<br>tarnishing coating<br>technology                                 | Titan (I)<br>ltd             | 6,00,000.00  | PI/<br>Completed    | <ol> <li>Successfully demonstrated<br/>the technology to Titan (I)<br/>ltd, Hosur.</li> <li>One Indian patent filed.</li> </ol>   |  |  |  |  |
| 3                      | Development of anti-<br>reflective coatings.   | SERB                         | 50,00,000.00 | PI/<br>Completed    | <ol> <li>Established AFM<br/>workstation.</li> <li>Demonstrated AR coatings on<br/>1-meter long tube.</li> </ol>  |  |  |  |  |
| 4                      | Development of<br>compliant glass<br>sealants for high<br>temperature<br>application.    | RCI                          | 20,00,000    | PI/<br>Completed    | <ol> <li>Successfully demonstrated</li> <li>Radiography pass 100%.</li> <li>Satisfied on simulated test.</li> <li>Technology transfer<br/>completed.</li> </ol>   |  |  |  |  |
| 5                      | Development of self-<br>cleaning surfaces<br>using IREL developed<br>nano TiO2 particles | IREL                         | 70,00,000    | PC/on going         | 1. Initial feasibility study carried out.   |  |  |  |  |
| Major consultancy work |  |                              |              |                     |   |  |  |  |  |
| 1                      | Development of<br>interconnect material<br>for solid oxide fuel<br>cell                  | Ion<br>America<br>Chennai    | 20,00,000.00 | Co-PI/<br>Completed | Literature Report with<br>chemical/microstructural/<br>structural/ thermal<br>characterization of given samples.  |  |  |  |  |
| 2                      | Supply of Anti-<br>reflective coated glass<br>tubes                                      | Atria<br>Power,<br>Bangalore | 7,00,000.00  | PI/<br>Completed    | Supply of 4 meter long AR coated<br>borosilicate cover glass for solar<br>thermal application.  |  |  |  |  |

## Declaration

I hereby declare that the entries in this resume are true to the best of my knowledge

Date: 24/08/2021