



## CV (Curriculum Vitae)

**Name: Pouran**

**Family: Samimi**

**Date of birth: 03-12-1960**

**Title: Professor**

**Appointment: Professor**

**Institute: Isfahan University of Medical Science**

**Department: restorative dentistry department**

**Research Center: Torabinezhad**

**work address: Hezar Jerib**

**Phone: 03137925518**

**Email: samimi@dnt.mui.ac.ir**

### EDUCATION

**1402 -Professor - Isfahan University of Medical Science-**

### Relevant Work Experience

#### Adhesive dentistry

**(Date, Title, University /  
Organization, Description)**

1987 to date: Member of research group, Isfahan Dental School, IUMS, Isfahan, Iran.

1997 to date: Associate professor of operative dentistry, School of dentistry, IUMS, Isfahan, Iran.

1997 to date: Supervisor of operative dentistry Department, postgraduate department School of dentistry, IUMS, Isfahan, Iran.

2005 to date: Member of International Association of Dental Research (IADR).

2003 to date: Member of research group, Dental Material Research Center, Isfahan Dental-School, IUMS, Isfahan, Iran.

	<p>1987 to1997 : Assistant professor of operative dentistry and instructor of operative dentistry and dental materials, School of dentistry, IUMS, Isfahan, Iran.</p> <p>1995 to date: Specialist of operative and cosmetic dentistry, dental clinics affiliated by IUMS,School of dentistry.</p>
<p><b>Professional Memberships &amp; Qualification</b> (Date, Title, association)</p>	<p>Association and Iranian academy of esthetics and restorative dentistry</p> <ul style="list-style-type: none"> <li>- Academy of international dentistry</li> <li>- IADR member</li> </ul>

**Research**

Experience (Date, Title, University / Organization, Description)

2022 - Evaluation of the Effect of Anti-COVID-19 Mouthwashes on Shear Bond Strength of Composite Resin Restorations to Dentin and Enamel: An "In Vitro Study"-Isfahan University Of medical Sciences

2018- Effect of Delayed Light-Curing Through a Zirconia Disc on Microhardness and Fracture Toughness of Two Types of Dual-Cure Cement - Isfahan University Of medical Sciences

2018- Bond strength of composite resin to white mineral trioxide aggregate: Effect of different surface treatments - Isfahan University Of medical Sciences

2018-Interfacial fracture toughness of universal adhesive systems treated with an antioxidant - Isfahan University Of medical Sciences

2017-Comparison of the dentin bond strength of two self-etch adhesives after prolonged air-drying and additional light-curing-- Isfahan University Of medical Sciences

2016-Comparison of immediate and delayed light-curing on nano-indentation creep and contraction stress of dual-cured resin cements- Isfahan University Of medical Sciences

2016- Fracture toughness of bleached enamel: Effect of applying three different nanobiomaterials by nanoindentation test- Isfahan University Of medical Sciences

2016- In-vitro comparison of the effect of different bonding strategies on the micro-shear bond strength of a silorane-based composite resin to dentin- Isfahan University Of medical Sciences

2016-REVIEW OF THE ADHESIVE RESINS WITH ANTIBACTERIAL EFFECTS- Isfahan University Of medical Sciences

2016- A brief review on the efficacy of different possible and nonpharmacological techniques in eliminating discomfort of local anesthesia injection during dental procedures- Isfahan University Of medical Sciences

2015- Effect of adhesive resin type for bonding to zirconia using two surface pretreatments - Isfahan University Of medical Sciences

2014-Effect of antioxidants on push-out bond strength of hydrogen peroxide treated glass fiber posts bonded with two types of resin cement- Isfahan University Of medical Sciences

2014-The Ideal Restoration of Endodontically Treated Teeth: Structural and Esthetic Considerations-- Isfahan University Of medical Sciences

2014-Bond strength of composite resin to enamel: Assessment of two ethanol wet-bonding techniques- Isfahan University Of medical Sciences

2014-Effects of heat treating silane and different etching techniques on glass fiber post push-out bond strength - Isfahan University Of medical Sciences

2013-A review of adhesives and cements used in all-ceramic restorations and tooth-colored fiber posts- Isfahan University Of medical Sciences

2013-A randomized clinical trial evaluating the success rate of ethanol wet bonding technique and two adhesives- Isfahan University Of medical Sciences

2013-Assessment of microleakage of class V composite resin restoration following Erbium-Doped Yttrium Aluminum Garnet (Er: YAG) laser conditioning and acid etching with two ...- Isfahan University Of medical Sciences

2012-The current study evaluated the micro-shear bond strengths of a new low-shrinkage composite to dentin.- Isfahan University Of medical Sciences

2012- Non-invasive management of fused upper incisors - Isfahan University Of medical Sciences

2011- Effect of casein phosphopeptide-amorphous calcium phosphate and acidulated phosphate fluoride gel on erosive enamel wear- Isfahan University Of medical Sciences

2011- Microleakage study of simplified adhesive systems in class V cavities of primary teeth- Isfahan University Of medical Sciences

2010- The effect of CPP–ACP on enamel attrition under erosive conditions- Isfahan University Of medical Sciences

2008- Efficiency of One-and Multi-Step Polishing Systems on Composites and Veneer Laminate Porcelain-- Isfahan University Of medical Sciences

	<p>2008-Composite-dentin bond strength of two adhesives in different conditions- Isfahan University Of medical Sciences</p> <p>2005- Repairability of compomers with different methods of surface conditioning- Isfahan University Of medical Sciences</p> <p>2004- A comparative study on dental caries prevalence in diabetic children in Isfahan in the summer of 2000- Isfahan University Of medical Sciences</p> <p>2002- Adhesive in dentistry-- Isfahan University Of medical Sciences</p> <p>2002-COMPOSITE RESIN BOND STRENGTH TO ETCHED DENTINWITH ONE SELF PRIMING ADHESIVE- Isfahan University Of medical Sciences</p> <p>2002- WITH DIFFERENT ACIDS AND ONE SELF PRIMING ADHESIVE- Isfahan University Of medical Sciences</p> <p>2002- Adhesion in dentistry-- Isfahan University Of medical Sciences</p> <p>2001-Effect of temporary cement contains ogenole bond strength of composite to dentin-- Isfahan University Of medical</p> <p>2001-Congress: 12 th International Congress of Iranian Academy of Restorative Dentistry 24-26 October 2012 Tabriz-Iran - Isfahan University Of medical</p>
--	---

<b>Grants &amp; Awards</b> (Date, Name, Significant info, Amount)	<p>1)Shahid hedayat 2003 award.</p> <p>2)award winner researcher in 1998</p>
--	--

<b>Research Interests</b> (Research area)	<p>10 tooth colored restorative materials</p> <p>2- dental adhesive systems.</p>
--	--

<b>Teaching Experience</b>	From 1978 to date as an academic teacher in operative department of dental school .
----------------------------	---

**Teaching Interests:**  
**1- tooth colored restorative materials**  
**2- dental adhesive systems.**

**Email address:**

[samimi@dnt.mui.ac.ir](mailto:samimi@dnt.mui.ac.ir)

[pouransamimi07@gmail.com](mailto:pouransamimi07@gmail.com)

--