



آخرین مدرک تحصیلی: فلوشیپ پروستوایمپلنت

رتبه علمی: استادیار

نام و نام خانوادگی: کامیار عباسی

تاریخ تولد: ۱۳۶۲

گروه آموزشی: پروتزهای دندانی

پست الکترونیک: kamyar.abb@gmail.com

\*\*\*\*\*

## مقالات ارائه شده در مجلات داخلی

ردیف	عنوان	نویسنده	عنوان نشریه	دور و شماره	سال	صفحه	ملاحظات
۱	بررسی فراوانی انواع شکل دندان ساترال بالا در مراجعین و دانشجویان دانشکده دندانپزشکی دانشگاه شاهد در سال ۱۳۹۳-۹۴	محمد هاشم زاده، هادی اسدیان، کامیار عباسی، احسان مرشدی، محمد هادی تیموری، احسان حمزه لویی مقدم	محله علمی دانشگاه علوم پزشکی بیرجند	(۴)۲۲	۱۳۹۴	۳۵۷-۳۵۹	
۲	بررسی میزان گیر کلاسپ های کرم کبال در مقابل مینا و ترمیمهای کامپوزیتی	محمد هاشم زاده، هادی اسدیان، کامیار عباسی، احسان مرشدی	دانشور پزشکی	(۲۳)۱۲۱	۱۳۹۴	۹-۱	
۳	بررسی اثر پختهای مکرر پرسلن روی درز لبهای و طباق داخلی فریم های زیرکونیا با ابتدمنت ایمپلنت های دندانی	سید شجاع الدین شایق، امیر قاسمی، کامیار عباسی	محله دانشکده دندانپزشکی مشهد	(۳)۴۰	۱۳۹۵	۲۳۶-۲۲۳	نویسنده مسؤول
۴	بررسی تاثیر افزایش مصرف آب روی میزان ترشح بزاق تحریکی و غیرتحریکی در سنین مختلف (مطالعه تجربی)	حسن میرمحمد صادقی، آوا برارزاده صورتی، محسن گلکار، کامیار عباسی، مصطفی آلام	پژوهش در پزشکی	(۴)۴۵	۱۴۰۰	۳۹-۳۵	

\*\*\*\*\*

## مقالات ارائه شده به زبان انگلیسی در مجلات داخلی

NO.	Title	Authors	Journal title	VOL . & NO.	Years	Pages	Considerations
1	Effect of Curing Time on Micro shear Bond Strength of Enamel and Dentin Bonding Agents to Enamel	Amir Ghasemi, Mostafa Alam, Kamyar Abbasi, Farhood Massoumi, Shervin Shafiei	Journal of "Regeneration, Reconstruction & Restoration"(Triple R)	4(2)	2019	76-80	
2	Comparison of the effect of three methods of porcelain surface treatment on shear bond strength of composite to porcelain	S Shojaeddin Shayegh, Parviz Amini, Kaveh Yaghmai, Farhood Massoumi, Kamyar Abbasi	Journal of Iranian Dental Association	28(2)	2016	72-77	Corresponding author
3	The Effect of Multiple Firing on the marginal gap and internal fit of Zirconia Frames to Dental Implant abutments	Sayed Shojaedin Shayegh, Amir Ghasemi, Parviz Amini, Kamyar Abbasi	Journal of Mashhad Dental School	40(3)	2016	223-236	Corresponding author



4	Conferred with a new life: A case report of management of a severe midface trauma and subsequent oral rehabilitation	Alireza Pournabi, Hamidreza Moslemi, Shervin Shafiei, Ramtin Dastgir, Kamyar Abbasi, Mostafa Alam	Clinical Case Reports	9(8)	2021	e04620	ISI
---	--	---	-----------------------	------	------	--------	-----

\*\*\*\*\*

## مقالات ارائه شده در مجلات خارجی

NO.	Title	Authors	Journal title	VOL. & NO.	Years	Pages	Considerations
1	Microstructure and mechanical properties of Ti-6Al-4V welds using $\alpha$ , near- $\alpha$ and $\alpha+\beta$ filler alloys	Kamyar Abbasi, Behrooz Beidokhti, Seyed Abdolkarim Sajjadi	Materials Science and Engineering	702	2017	272-278	ISI
2	A study on color blindness among dentistry students of Kerman medical university	Abdola Ebrahimi, Parviz Amini, Reza Amini, Kamyar Abbasi, Sajad Raeisi Estabragh, Nadia Nouri	Journal of Advanced Pharmacy Education & Research	8(52)	2018	149	ISI
3	Factors affecting bonding strength of artificial teeth: A literature review	Mohammad Taghi Baghani, Niknaz Yahyazadehfar, Amirhosein Zamanian, Kamyar Abbasi, Fereshteh Shanei, Shireen Shidfar, Zahra Zohri, MT Baghani, N Yahyazadehfar, A Zamanian	J Res Med Dent Sci	6(1)	2018	184-191	ISI
4	Biomarkers and common oral cancers: Clinical trial studies	Emran Hajmohammadi, Saina Ghahremanie, Mostafa Alam, Kamyar Abbasi, Fatemeh Mohamadian, Danial Khayatan, M Rahbar, H Tebyanian, M Rahbai	JBUON	26(6)	2021	2227-2237	ISI
5	The role of biomaterials and biocompatible materials in implant-supported dental prosthesis	Reza Eftekhar Ashtiani, Mostafa Alam, Sara Tavakolizadeh, Kamyar Abbasi	Evidence-based Complementary and Alternative Medicine	2021	2021	1-9	ISI / Corresponding author
6	Sonodynamic therapy and common head and neck cancers: in vitro and in vivo studies.	E Hajmohammadi, T Molaei, SH Mowlaei, M Alam, K Abbasi, D Khayatan, M Rahbar, H Tebyanian	European Review for Medical & Pharmacological Sciences	25(16)	2021	16	ISI
7	The current strategies in controlling oral diseases by herbal and chemical materials	Mohammad Nima Motallaei, Mohsen Yazdanian, Hamid Tebyanian, Elahe Tahmasebi, Mostafa Alam, Kamyar Abbasi, Alexander Seifalian, Reza Ranjbar, Alireza Yazdanian	Evidence-Based Complementary and Alternative Medicine	2021	2021	1-22	ISI



8	Biocompatible and biomaterials application in drug delivery system in oral cavity	Lotfollah Kamali Hakim, Mohsen Yazdanian, Mostafa Alam, Kamyar Abbasi, Hamid Tebyaniyan, Elahe Tahmasebi, Danial Khayatan, Alexander Seifalian, Reza Ranjbar, Alireza Yazdanian	Evidence-based Complementary and Alternative Medicine	2021	2021	1-12	ISI
9	Effect of Surfosept and Deconex® 53 Disinfectant Agents on the Accuracy and Dimensional Stability of Panasil Dental Impression Materials: An Experimental Study	Mostafa Alam, Parviz Amini, Arash Ghaffarpasand, Nasim Khajeh Dalooei, Alireza Hadi, Kamyar Abbasi	Evidence-Based Complementary and Alternative Medicine	2021	2021	1-6	ISI
10	Decellularized and biological scaffolds in dental and craniofacial tissue engineering: A comprehensive overview	Mohsen Yazdanian, Arian Hesam Arefi, Mostafa Alam, Kamyar Abbasi, Hamid Tebyaniyan, Elahe Tahmasebi, Reza Ranjbar, Alexander Seifalian, Mahdi Rahbar	journal of materials research and technology	15	2021	1217-1251	ISI
11	Evaluation of Cytotoxic and Antimicrobial Properties of Iranian Sea Salts: An In Vitro Study	Mohammad Nima Motallaei, Mohsen Yazdanian, Hamid Tebyaniyan, Elahe Tahmasebi, Mostafa Alam, Kamyar Abbasi, Reza Ranjbar, Alireza Yazdanian, Mehrdad Moosazadeh Moghaddam, Hamid Sedighian	Evidence-based Complementary and Alternative Medicine	2021	2021	1-7	ISI
12	Effects of diode, CO <sub>2</sub> , Er: YAG, and Er and Cr: YSGG on titanium implant surfaces by scanning electron microscopy	Amir Moeintaghavi, Hossein Bagheri, Mahdieh Yavari Pour, Shervin Shafiei, Hamidreza Moslemi, Kamyar Abbasi, Behrad Rahbani Nobar, Amirreza Mehdizadeh, Farzaneh Ahrari, Mostafa Alam	Advances in Materials Science and Engineering	2021	2021	1-8	ISI
13	The Wound Healing Effect of Nanoclay, Collagen, and Tadalafil in Diabetic Rats: An In Vivo Study	Allahyar Noori Ordeghan, Danial Khayatan, Mohammad Reza Saki, Mostafa Alam, Kamyar Abbasi, Hossein Shirvani, Mohsen Yazdanian, Reza Sayyad Soufdoost, Haidar Taimouri Raad, Ali Karami, Hamid Tebyaniyan	Advances in Materials Science and Engineering	2022	2022	1-10	ISI
14	Biomaterials and biological parameters for fixed-prosthetic implant-supported restorations: A review study	Aysooda Afshari, Seyed Ali Mosaddad, Mostafa Alam, Kamyar Abbasi, Meshkat Naeimi Darestani	Advances in Materials Science and Engineering	2022	2022	1-16	ISI
15	Dental radiographic/digital radiography technology along with biological	Mohsen Yazdanian, Shahryar Karami, Elahe Tahmasebi, Mostafa Alam, Kamyar Abbasi, Mahdi	Scanning	2022	2022	1-30	ISI



	agents in human identification	Rahbar, Hamid Tebyaniyan, Reza Ranjbar, Alexander Seifalian, Alireza Yazdanian					
16	Free-hand versus surgical guide implant placement	Aysooda Afshari, Rojin Shahmohammadi, Seyed Ali Mosaddad, Ozra Pesteei, Emran Hajmohammadi, Mahdi Rahbar, Mostafa Alam, Kamyar Abbasi	Advances in Materials Science and Engineering	2022	2022	1-12	ISI
17	In vitro comparison of the effect of three types of heat-curing acrylic resins on the amount of formaldehyde and monomer release as well as biocompatibility	Saman Hakimi Jahed, Kamyar Abbasi, Mostafa Alam, Mohammad Alihemmati, Ali Jamali Ghomi, Mahdi Rahbar, Seyed Ali Mosaddad, Reza Sayyad Soufdoost, Reza Eftekhar Ashtiani	Advances in Materials Science and Engineering	2022	2022	1-6	ISI
18	Chemical characterization and cytotoxic/antibacterial effects of nine Iranian propolis extracts on human fibroblast cells and oral bacteria	Mohsen Yazdanian, Mohammad Nima Motallaei, Elahe Tahmasebi, Hamid Tebyaniyan, Mostafa Alam, Kamyar Abbasi, Alexander Seifalian, Reza Ranjbar, Alireza Yazdanian, Hamideh Mahmoodzadeh Hosseini, Mehrdad Moosazadeh Moghaddam	BioMed research international	2022	2022	1-14	ISI
19	Biomaterials in guided bone and tissue regenerations: an update	Reza Abdollahi Namanloo, Maedeh Ommani, Kamyar Abbasi, Mostafa Alam, Ashkan Badkoobeh, Mahdi Rahbar, Hadi Kokabi Arasteh, Emran Hajmohammadi, Reza Sayyad Soufdoost, Seyed Ali Mosaddad	Advances in Materials Science and Engineering	2022	2022	1-14	ISI
20	Effect of Collagen/Ibuprofen Hydrogel in Wound Healing: An In Vivo Study	Kamyar Abbasi, Reza Eftekhar Ashtiani, Mitra Abdolah, Maryam Hosseini, Reza Sayyad Soufdoost, Mostafa Alam, Sadaf Fani-Hanifeh	Advances in Materials Science and Engineering	2022	2022	1-7	ISI
21	Evaluation of antimicrobial and cytotoxic effects of Echinacea and Arctium extracts and Zataria essential oil	Mohsen Yazdanian, Pouya Rostamzadeh, Mostafa Alam, Kamyar Abbasi, Elahe Tahmasebi, Hamid Tebyaniyan, Reza Ranjbar, Alexander Seifalian, Mehrdad Moosazadeh Moghaddam, Majid Balaei Kahnamoei	AMB Express	12(1)	2022	75	ISI
22	The current natural/chemical materials and innovative technologies in periodontal diseases therapy and regeneration: A narrative review	Peyman Esmaili Fard Barzegar, Reza Ranjbar, Mohsen Yazdanian, Elahe Tahmasebi, Mostafa Alam, Kamyar Abbasi, Hamid Tebyaniyan, Keyvan Esmaili Fard Barzegar	Materials Today Communications	32	2022	104099	ISI



23	Use and effectiveness of the Failure Modes and Effects Analysis (FMEA) for identification of potential errors and failures in the process of root canal treatment	Mohsen Yazdanian, Mostafa Alam, Esmail Rafiee, Elahe Tahmasebi, Arash Ghaffarpasand, Kamyar Abbasi, Mohammadkarim Bahadori	Dentistry 3000	10(1)	2022	1-27	Pubmed
24	The Cytotoxicity and Anticancer Effects of Propolis against the Oral Squamous Cell Carcinoma: In Vitro Study	Mostafa Alam, Kamyar Abbasi, Farzad Nouri, Mohsen Golkar, Reza Ranjbar, Mohsen Yazdanian, Zahra Sadat Hosseini, Elahe Tahmasebi, Hamid Tebyaniyan	Open Access Macedonian Journal of Medical Sciences	10(B)	2022	2374-2381	Pubmed
25	The current novel drug delivery system (natural and chemical composites) in dental infections for antibiotics resistance: a narrative review	Elahe Tahmasebi, Ali Kaboudanian Ardestani, Zahra Hassani, Mostafa Alam, Kamyar Abbasi, Sepehr Kahrizi, Negar Madihi, Zahra Abbasiparashkouh, Arman Mohammadi, Pooria Shahab, Danial Khayatan, Mohsen Yazdanian	Cellular and Molecular Biology	68(10)	2022	141-160	ISI
26	The potential application of green-synthesized metal nanoparticles in dentistry: a comprehensive review	Mohsen Yazdanian, Pouya Rostamzadeh, Mahdi Rahbar, Mostafa Alam, Kamyar Abbasi, Elahe Tahmasebi, Hamid Tebyaniyan, Reza Ranjbar, Alexander Seifalian, Alireza Yazdanian	Bioinorganic Chemistry and Applications	2022	2022	1-27	ISI
27	Dental Student's Satisfaction with the Video-assisted Educational Approach in Teaching Oral and Maxillofacial Surgery Principles	Maryam Hosseini, Anita Taheri, Farzad Nouri, Ashkan Badkoobeh, Kamyar Abbasi, Mohsen Golkar, Mostafa Alam	Open Access Macedonian Journal of Medical Sciences	10(D)	2022	435-440	Pubmed
28	Synthetic materials in craniofacial regenerative medicine: A comprehensive overview	Mohsen Yazdanian, Mostafa Alam, Kamyar Abbasi, Mahdi Rahbar, Amin Farjood, Elahe Tahmasebi, Hamid Tebyaniyan, Reza Ranjbar, Arian Hesam Arefi	Frontiers in Bioengineering and Biotechnology	10	2022	987195	ISI
29	The role of current herbal extracts in bone regeneration through dental implants: in vitro/in vivo/clinical studies	Reza Eftekhar Ashtiani, Alireza Hadi, Farzad Nouri, Saeide Rahimi, Ashkan Badkoobeh, Kamyar Abbasi, Mostafa Alam	Archives of Medical Science: AMS	19(6)	2023	1653	ISI
30	The wound healing effect of collagen/adipose-derived stem cells (ADSCs) hydrogel: In vivo study	Kamyar Abbasi, Sara Tavakolizadeh, Alireza Hadi, Maryam Hosseini, Reza Sayyad Soufdoost, Artak Heboyan, Mostafa Alam, Sadaf Fani-Hanifeh	Veterinary Medicine and Science	9(1)	2023	282-289	ISI



31	Current infections of the orofacial region: treatment, diagnosis, and epidemiology	Elahe Tahmasebi, Ali Keshvad, Mostafa Alam, Kamyar Abbasi, Saeide Rahimi, Farzad Nouri, Mohsen Yazdanian, Hamid Tebyaniyan, Artak Heboyan, Gustavo Vicentis Oliveira Fernandes	Life	13(2)	2023	269	Pubmed
32	Photodynamic therapy in oral cancer: A review of clinical studies	Seyed Ali Mosaddad, Reza Abdollahi Namanloo, Seyedeh Sara Aghili, Poorya Maskani, Mostafa Alam, Kamyar Abbasi, Farzad Nouri, Elahe Tahmasebi, Mohsen Yazdanian, Hamid Tebyaniyan	Medical Oncology	40(3)	2023	91	ISI
33	The current regenerative medicine approaches of craniofacial diseases: A narrative review	Elahe Tahmasebi, Mehdi Mohammadi, Mostafa Alam, Kamyar Abbasi, Saeed Gharibian Bajestani, Rojin Khanmohammad, Mohsen Haseli, Mohsen Yazdanian, Peyman Esmaeili Fard Barzegar, Hamid Tebyaniyan	Frontiers in Cell and Developmental Biology	11	2023	1112378	ISI
34	Biodegradation of pharmaceutical compounds in industrial wastewater using biological treatment: a comprehensive overview	A Moghaddam, D Khayatan, P Esmaeili Fard Barzegar, R Ranjbar, M Yazdanian, E Tahmasebi, M Alam, K Abbasi, H Esmaeili Gouvarchin Ghaleh, H Tebyaniyan	International Journal of Environmental Science and Technology	20(5)	2023	5659-5696	ISI
35	Effect of inter-dental abutment distance on the impression accuracy of digital and conventional methods	Shouka Shalileh, Kamyar Abbasi, Hamed Azhmand, Seyed Ahmad Ghoraishian, Mina Mohaghegh	Journal of Medicine and Life	16(5)	2023	736	Pubmed
36	Photodynamic therapy in oral cancer: a narrative review	Seyed Ali Mosaddad, Pegah Mahootchi, Zahra Rastegar, Benika Abbasi, Mostafa Alam, Kamyar Abbasi, Sadaf Fani-Hanifeh, Samira Amookhteh, Sima Sadeghi, Reza Sayyad Soufdoost, Maryam Yazdanparast, Artak Heboyan, Hamid Tebyaniyan, Gustavo Vicentis Oliveira Fernandes	Photobiomodulation, Photomedicine, and Laser Surgery	41(6)	2023	248-264	ISI
37	Antimicrobial properties of green synthesized novel TiO <sub>2</sub> nanoparticles using Iranian propolis extracts	Elahe Tahmasebi, Mehdi Mohammadi, Mohsen Yazdanian, Mostafa Alam, Kamyar Abbasi, Hamideh Mahmoodzadeh Hosseini, Maryam Tavakolizadeh, Danial Khayatan, Zahra Hassani, Hamid Tebyaniyan	Journal of Basic Microbiology	63(9)	2023	1030-1048	ISI
38	Oral complications Associated with the	Seyed Ali Mosaddad, Sahar Talebi, Maryam Hemmat,	Diagnostics	13(21)	2023	3371	ISI



	piercing of oral and Perioral Tissues and the corresponding degree of awareness among Public and professionals: a systematic review	Mohammadreza Karimi, Alireza Jahangirnia, Mostafa Alam, Kamyar Abbasi, Mohsn Yazadaniyan, Ahmed Hussain, Hamid Tebyaniyan, Reza Abdollahi Namanlo					
39	Evaluation of BIRC6 Expression in Oral Squamous Cell Carcinoma, Epithelial Dysplasia, Lichen Planus with and without Dysplasia, and Hyperkeratosis	Fateme Eskandari, Alireza Razavian, Razieh Zare, Shayan Ejlali, Alireza Razmahang, Milad Zanjani, Seyedeh Sara Aghili, Mohammad Amin Mahdiyar, Hossein Mofidi, Kamyar Abbasi, Ashkan Badkoobeh, Nafiseh Shamloo, Lotfollah Kamali Hakim, Ahmed Hussain, Hamid Tebyaniyan	Diagnostics	13(23)	2023	3560	ISI
40	Investigating the effect of insertion torque on marginal bone loss around dental implants	Asal Bagherzadeh Oskouei, Mohsen Golkar, Ashkan Badkoobeh, Mohammad Jahri, Hassan Mir Mohammad Sadeghi, Meysam Mohammadikhah, Kamyar Abbasi, Reza Tabrizi, Mostafa Alam	Journal of Stomatology, Oral and Maxillofacial Surgery	124(6)	2023	101523	ISI
41	The effect of photodynamic therapy in controlling the oral biofilm: A comprehensive overview	Seyedeh Sara Aghili, Alireza Jahangirnia, Mostafa Alam, Asal Bagherzadeh Oskouei, Mohsen Golkar, Ashkan Badkoobeh, Kamyar Abbasi, Meysam Mohammadikhah, Shahryar Karami, Reza Sayyad Soufdoost, Reza Abdollahi Namanloo, Sahar Talebi, Samira Amookteh, Maryam Hemmat, Sima Sadeghi	Journal of Basic Microbiology	63(12)	2023	1319-1347	ISI
42	The effect of photobiomodulation therapy in common maxillofacial injuries: Current status	Mostafa Alam, Shahryar Karami, Meysam Mohammadikhah, Ashkan Badkoobeh, Mohsen Golkar, Kamyar Abbasi, Reza Sayyad Soufdoost, Lotfollah Kamali Hakim, Sahar Talebi, Reza Abdollahi Namanloo, Ahmed Hussain, Artak Heboyan, Hamid Tebyaniyan	Cell Biochemistry and Function	42(2)	2024	3951	ISI
43	Cross Talk Between Cells and the Current Bioceramics in Bone Regeneration: A Comprehensive Review	Danial Khayatan, Asal Bagherzadeh Oskouei, Mostafa Alam, Meysam Mohammadikhah, Ashkan Badkoobeh, Mohsen Golkar, Kamyar Abbasi, Shahryar Karami, Reza Sayyad Soufdoost, Lotfollah Kamali Hakim, Ahmed Hussain,	Cell Transplantation	33	2024	096368 972412 36030	ISI



		Hamid Tebyaniyan, Artak Heboyan					
--	--	---------------------------------	--	--	--	--	--

\*\*\*\*\*

## مقالات ارائه شده در کنگره‌های داخلی

ردیف	موضوع	ارائه دهنده	عنوان و محل کنگره	سال	ملاحظات
۱					

\*\*\*\*\*

## مقالات ارائه شده در کنگره‌های خارجی

NO.	Title	Providers	Title and place of the congress	Years	Considerations
۱					

\*\*\*\*\*

## پایان نامه های تحقیقاتی تخصصی

ردیف	استاد راهنما	استاد مشاور	عنوان	نویسنده	سال تحصیلی	شماره پایان نامه
۱	سید شجاع الدین شایق	امیر قاسمی	بررسی اثر پختهای مکرر پرسلن روی درز لبهای و تطابق داخلی فریم های زیرکوینا با ابانت ایمپلنت های دندانی	کامیار عباسی	۱۳۹۴-۱۳۹۵	۱۸۳۲

\*\*\*\*\*

## پایان نامه های تحقیقاتی عمومی

ردیف	استاد راهنما	استاد مشاور	عنوان	نویسنده	سال تحصیلی	شماره پایان نامه
۱	رویا امینیان	امیر قاسمی	اثر افزایش تابش اشعه بر روی استحکام ریزپرشی یک باند مینایی و عاجی به مینا	کامیار عباسی	۱۳۸۶-۱۳۸۷	۲۷۳۹

\*\*\*\*\*

## طرح های تحقیقاتی



ردیف	مجریان اصلی طرح	همکاران طرح	عنوان طرح	سال شروع	سال خاتمه	سازمان اعتبار دهنده	مکان اجرا
۱							

\*\*\*\*\*

## تألیفات

ردیف	عنوان کتاب	نویسنده	انتشارات	سال نشر	ملاحظات
۱	اصول جراحی ایمپلنت	دکتر مصطفی آلام، دکتر فرزاد نوری، دکتر کامیار عباسی، مهدی هاشمی، فاطمه آفاجانی	موسسه انتشاراتی پیشگامان پارسه	۱۴۰۱	
۲	اصول جراحی ارتوگناتیک	دکتر مصطفی آلام، دکتر کامیار عباسی، آنیتا طاهری، یاسمن غلامی	انتشارات دانشگاه علوم پزشکی شهید بهشتی	۱۴۰۳	
۳	مبانی جراحی در ایمپلنتهای دندانی	دکتر مصطفی آلام، دکتر فرزاد نوری، دکتر کامیار عباسی، مهدی هاشمی، فاطمه آفاجانی	انتشارات دانشگاه علوم پزشکی شهید بهشتی	۱۴۰۳	

\*\*\*\*\*

## کتب ترجمه شده

ردیف	عنوان کتاب	نویسنده	انتشارات	سال نشر	ملاحظات
۱					

\*\*\*\*\*

## ابداعات و اختراعات ثبت شده

ردیف	مجری	عنوان اختراع	سال	محل ثبت اختراع	ملاحظات
۱					

\*\*\*\*\*

## طرحهای منتخب در جشنواره‌ها

ردیف	مجریان طرح	عنوان طرح	سال	عنوان جشنواره	ملاحظات
۱					

\*\*\*\*\*



## سایر موارد(عضویت در انجمن های علمی و شوراهای پژوهشی)

ردیف	نام عضو	عنوان انجمن ها و شوراهای	مدت و سال	ملاحظات
۱				