

EXAMINATION SECTION ALL INDIA INSTITUTE OF MEDICAL SCIENCES ANSARI NAGAR, NEW DELHI – 110 608

Dated: 09.01.2017

Corrigendum No.-42/2016

No.F.AIIMS/Exam.Sec./(Ph.D.-JANUARY-2017)

Revised seat position in Ocular Pathology & Ophthalmology for Ph.D. Courses, January 2017 session

With reference to the note from the Academic Section, AIIMS the following is the Revised seats in Ph.D. at AIIMS for January 2017 session in Ocular Pathology & Ophthalmology.

Earlier Seats				Revised Seats			
111	Ocular Pathology Ocular Pathology	111 (a) 111 (b)	01 01	111	Ocular Pathology {111 (b) is deleted}	111 (a)	01
113	Ophthalmology	113 (a) 113 (b)	01 02	113	Ophthalmology {111 (b) is included as 113(C) with 02 seats}	113 (a) 113 (b) 113 (C)	01 02 02

Those who have applied under 111 (b) in Ocular Pathology will now be considered under 113 (C) in Ophthalmology. Such applicants may please contact the Examination Section immediately.

All other seats as available in the Prospectus remain unchanged.

The following is the Revised Seat position as on 09.01.2017 and the details of the Projects in Ophthalmology 113 (C) is as follows.

REVISED Ph.D SEATS AS ON 09.01.2017

Seats are available in the following departments:

SI. No.	Department	Code No.	Number of Seats Required	SI. No.	Department	Code No	Number of Seats Required
101	Biochemistry	101 (a)	01	112	Ocular Pharmacology & Pharmacy Division	112 (a)	01
	Biochemistry	101 (b)	01	113	Ophthalmology *	113 (a)	01 *
102	Biophysics	102 (a)	01		Ophthalmology	113 (b)	02
					Ophthalmology	113 (C)	02

	Biophysics	102 (b)	02	114	Orthopedics *	114 (a)	01 *
103	Biostatistics	103 (a)	01	115	Pediatrics	115 (a)	01
104	C.T.V.S.	104 (a)	02		Pediatrics	115 (b)	02
105	Community Ophthalmology	105 (a)	01	116	Pharmacology	116 (a)	01
	Community Ophthalmology	105 (b)	01		Pharmacology	116 (b)	01
106	Dermatology & Venerology	106 (a)	01	117	Physiology	117 (a)	01
107	Lab Oncology	107 (a)	01	118	Psychiatry	118 (a)	01
	Lab Oncology	107 (b)	03	119	Reproductive Biology	119 (a)	01
108	Neurosurgery (I.T.) JPNATC	108 (a)	01		Reproductive Biology	119 (b)	01
	Neurosurgery, JPNATC	108 (b)	01	120	Rheumatology	120 (a)	01
109	Neurology	109 (a)	01	121	Surgery, JPNATC	121 (a)	01
	Neurology	109 (b)	01	122	Transplant Immunology & Immunogentics	122 (a)	02
	Neurology	109 (C)	01		Transplant Immunology & Immunogentics	122 (b)	02
110	Obstetrics & Gynecology	110 (a)	01				
111	Ocular Pathology	111 (a)	01			Total :	44

*Sponsored seats only.

Details of Projects

113	Ophthalmology	113 (C)	Master in Optometry/	RESEARCH INTEREST AND ONGOING PROJECTS
	-r		Master in Biotechnology	WITH FUNDS, FELLOWSHIP AND DURATION
			Transcer in Broce innovegy	Key research Interests and their overview is as follows:
				1. To evaluate the safety and effectiveness of the
				bioengineered corneas in a population of patients with
				BCVA of 20/200 or worse due to corneal opacification
				from corneal injury or from stable Keratoconus.
				Project title - Clinical Study to Evaluate the Safety and
				Efficacy of the Bioengineered Cornea in Patients Requiring Deep Anterior Lamellar Keratoplasty.
				Deep America Editional Relatoplasty.
				Project code- 92/project/2016/RPC
				Duration- August 2016- August 2017
				2. To determine the specific microorganisms causing
				infectious keratitis in Asian countries, and the frequency
				and severity of these infections and risk factors for
				infectious keratitis in Asian countries, including the role of
				contact lens wear. To determine the efficacy of current
				medical and surgical treatments of infectious keratitis in
				Asian countries, and the risk factors for poor visual outcomes. To establish a central repository of bacterial
				and fungal organisms cultured from Asian patients with
				infectious keratitis, for use in future studies on microbial
				resistance and development of new therapeutics.
				Project title- Asia Cornea Society Infectious Keratitis Study
				Project code- 89/project/2016/RPC
				Duration- January 2016- March2017

3.	Polymerase chain reaction based detection of HSV-1
	in suspected herpetic keratitis patients undergoing
	keratoplasty. Viral Gene quantification (Lytic & amp;
	Latent phase of HSV-1 & Damp; viral load
	determination) by mRNA based analysis using Real-
	time PCR and confirmation by Sequencing. Immuno-
	histochemical correlation with presence of HSV-1
	antigen and other immunological markers. Clinical
	correlation of the cases for reviewing graft success/
	failure.

Project title- Detection of HSV-1 etiology in primary keratoplasty and failed grafts in suspected viral keratitis cases: A prospective clinicopathological and molecular study

Project code- I-846
Duration- October 2013- April 2017

4. To evaluate if invivo direct limbal lenticule (Lenticule-LSCT) is as efficacious as cultured limbal stem cells in cases of total limbal stem cell deficiency. The primary outcomes of the study would be better and stable ocular surface in terms of vascularization, conjunctivalization surface related problems while visual improvement would be secondary outcome.

Project title- Comparison of autologous cultured limbal stem cells on amniotic membrane transplant versus limbal lenticule transplantation alone in the management total limbal stem cell deficiency due to ocular burns: A Randomized Controlled Clinical Trial

Project code- D 382 Duration- June 2015- June 2018

Funding and fellowship to the PhD candidates will be given from the above mentioned projects.

All candidates are requested to note the revised seat of position

Important: For Prospectus, detailed information etc. please visit the website www.aiimsexams.org. All applicants are required to visit the website regularly since all subsequent Corrigendum/Addendum/ Updates will only be uploaded on the website.

Sd/-

Asstt. Controller (Exam.)