

JADAVPUR UNIVERSITY KOLKATA - 700032

GO No.1343-Edn(U)/1U-41/11(Pt) dt.07.12.2017 EC Res. No.

APPLICATION FORM FOR PROMOTION OF UNIVERSITY TEACHERS UNDER CAREER ADVANCEMENT SCHEME

From:

Stage/Designation: Assistant Prof. (Stage 3)

To:

Stage/Designation: Associate Prof. (Stage 4)

(Assistant Professor Stage 1 to Stage 2, Stage 2 to Stage 3), Assistant Professor (Stage 3) to Associate Professor (Stage 4), Associate Professor (Stage 4) to Professor/equivalent cadres (Stage 5).

PART A: GENERAL INFORMATION AND ACADEMIC BACKGROUND

1. Employee Id	125896
2. Full Name	IQAC JU
3. Father's Name / Mother's Name	ASF XYZ
4. Date of Birth	16-09-1979
5. Category	ST <u>Doc Link</u>
6. Differently Abled	No
7. Department / School	BENGALI
8. Current Designation	Assistant Professor
9. Academic Grade Pay (AGP) / Level	8000/12
10. Highest Qualification	Ph.D
11. Date of last promotion , if any	05-01-2015 <u>Doc Link</u>
12. Date of eligibility for promotion	15-05-2020
13. Assessment Period (in years)	5
14. Address for correspondence	DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY JADAVPUR UNIVERSITY, KOLKATA 700032
15. Permanent Address	H. NO. 480, BELOW MEZHIIR HIGHER SECONDARY SCHOOL, LOWER MIDLAND, KOHIMA, NAGALAND - 797001
16. Mobile No.	8981099151



JADAVPUR UNIVERSITY KOLKATA - 700032

17. E-mail ld	iqac.ju1@jadavpuruniversity.in
	1 1 2 1 2 1 2 1 2 1 2 1



Part B. Academic Qualifications:

A. Last Academic Qualifications (From graduation onwards excluding research degree(s)):

Degree/ Diploma	I Board/		(%)of Marks Obtained	Division/ Class/Grade	Subject(s)	Doc Link
в.тесн	DIBRUGARH UNIVERSITY	2002	67.90%	1ST CLASS WITH HONOURS	PHARMACEUTICS, PHARMACOGNOSY, PHARMACOLOGY, MICROBIOLOGY, BIOCHEMISTRY, PHARMACEUTICAL CHEMISTRY, PHARMACEUTICAL ENNGINEERING	<u>View</u>

B.Research Degrees:

Degree Title of Dissertion/Thesis		Date of Award	Name of the University	Doc Link
PH. D. / D. PHIL.	DEVELOPMENT AND EVALUATION OF MUCOADHESIVE NASAL DRUG DELIVERY SYSTEMS OF OXYTOCIN	08-08-2008	JADAVPUR UNIVERSITY	<u>View</u>



Part C. Professional Experience :

A.Position(s) held Prior to Joining this University, if any:

Desig- nation	Name of Employer	Date of Joining	Date of Leaving	Gross Salary	Reason for Leaving	Doc Link
Assistant Professor - Stage 2	sgsaga	01-05-2023	04-05-2023	30000	fsafsafsa	<u>View</u>
Assistant Professor - Stage 2	Professor - gdgsdgds		02-07-2024	67000	hshdshsdh	<u>View</u>

B.Posts held after Appointment at the University:

Designation	Department/School	From date	To date	Pay Scale	AGP/Level	Doc Link
Assistant Professor - Stage 1	LIBRARY & INFORMATION SCIENCE	01-05-2023	04-05-2023	3535	8000/12	<u>View</u>
Assistant Professor - Stage 2	COMPUTER SCIENCE & ENGINEERING	16-05-2008	01-07-2025	S15600-3910 AGP	7000/11	<u>View</u>
Assistant Professor - Stage 3 FILM STUDIES		01-06-2023	01-07-2025	7000	7000/11	<u>View</u>



Part D. Teaching Experience:

A.Period of Teaching and / or Research Experience :

Level of Classes	No. of Years
PG Classes	12
UG Classes	12
Post-doctoral Research	1
Doctoral Research	5

B.Field(s) of Specialisation under the Subject/Discipline :

- (A) PHARMACEUTICAL JURISPRUDENCE
- (B) PHARMACEUTICS
- (C) CLINICAL PHARMACY
- (D) INDUSTRIAL PHARMACY
- (E) PHARMACEUTICAL TECHNOLOGY



Part E. Orientation / Induction Program(s) or Refresher / Short-term Course(s):

Program(s) / Course(s) Attended:

Title of the Course	Place	Duration (No. of Weeks)	Period : From Date- To Date	Doc Link
REFRESHERS COURSE ENTITLED, "PROGRESS IN PHARMACEUTICAL RESEARCH AND TECHNOLOGYâ€■ OF QIP UNDER THE AUSPICES A.I.C.T.E., NEW DELHI	JADAVPUR UNIVERSITY	4 WEEKS	18TH AUGUST 2008 TO 13TH SEPTEMBER 2008	<u>View</u>



API SCORE CALCULATION MATRIX

API CATEGORY: I. TEACHING, LEARNING AND EVALUATION RELATED ACTIVITIES

SI.No.	Nature of Activity	Max Marks	Hours spent per academic year	Self Appraisal Score	Doc.Link(if any)
1.	Direct Teaching (self declaration)	60	700	60.00	<u>View</u>
2.	Examination duties (question paper setting, Invigilation, evaluation of answer scripts etc.) (self declaration)	20	250	20.00	<u>View</u>
3.	Innovative Teaching- learning methodologies, updating of subject contents/courses, mentoring etc. (self declaration)	15	250	15.00	<u>View</u>
Total				95.00	



API SCORE CALCULATION MATRIX

CATEGORY II: PROFESSIONAL DEVELOPMENT, CO-CURRICULAR AND EXTENSION ACTIVITIES

Nature of Activity	Max Marks	Hours spent per academic year	Self Appraisal Score	Doc.Link (if any)
a). Student related co-curricular, extension and field based activities. (i) Discipline related co-curricular activities (e.g. remedial classes, career counseling, study visit, student seminar and other events.) (ii) Other co-curricular activities (Cultural, Sports, NSS, NCC etc.). Extension and dissemination activities (public /popular lectures/talks/seminars etc.)	15	250	15.00	<u>View</u>
b). Contribution to corporate life and management of the department and institution through participation in academic and administrative committees and responsibilities. i). Administrative responsibility (including as Dean / Principal / Chairperson / Convener / Teacher-in-charge/ similar other duties that require regular office hrs for its discharge) ii). Participation in Board of Studies, Academic and Administrative Committees (Self declaration)	15	300	15.00	<u>View</u>
c.) Professional Development activities (such as participation in seminars, conferences, short term training courses, industrial experience, talks, lectures in refreshers/faculty development courses, dissemination and general articles and any other contribution	15	150	15.00	<u>View</u>
Total			45.00	

API SCORE CALCULATION MATRIX

CATEGORY III: Research and Academic Contribution

III-A: Journal Publication

SI. No.	Yr.of Publ.	Title of the Paper	No.of authors	Role of Applicant	No.of authors in others category	Journal Name	Volume (Issue), pg no. from - to	Journal Type	Impact Factor (I.F)		Jrnl. Pub. Link	Self Appraisal Score
1	2023	sdgdgd	4	Corresponding author / supervisor / mentor	0	dfsafa	fsafsafs	UGC Care List	3.841	<u>View</u>	<u>View</u>	30.25
2	2021	Operating Regimes of a Magnetic Split-flow Thin (SPLITT) Fractionation Microfluidic Device for Immunomagnetic Separation	1	First and Corresponding author	0	Microfluidics Nanofluidics	2, III	UGC Care List	5.525	<u>View</u>	<u>View</u>	45.00
											Total	75.25

III-B(i): Publications other than journal articles

SI. No.	Yr.of Publ.	Type of Publication	Title of the Chapter/ Paper	Title of the Book/ Proceedings	No.of authors	Name of Publisher	Status of Publisher	ISBN/ISSN No	Doc. Link	Self Appraisal Score
1	2021	Book Chapter/ Conf. Proceedings	Chapter of the book	Best book	2	gasgaga	National	gsgsagsa	<u>View</u>	2.50
									Total	2.50

III-B(ii): Referring of Journal Papers from UGC list

SI. No.	Journal Name	Title of the paper	Year of review submission	Review Invitation Letter link	Review submission document link	Self Appraisal Score
1	CrystEngComm - CE-ART-01-2023-000091	Insight into polymorphism of the aripiprazole	2023	<u>View</u>	<u>View</u>	5.00

SI. No.	Journal Name	Title of the paper	Year of review submission	Review Invitation Letter link	Review submission document link	Self Appraisal Score
2	Journal of Molecular Structure - MOLSTRUC-D-23-01390R1	Synthesis, non-covalent interactions and chemical reactivity of 1-pentyl-3-phenylquinoxalin-2(1H)-one â€" Structural and computational studies	2023	<u>View</u>	<u>View</u>	5.00
					Total	10.00

CATEGORY III-C: Research Projects

III-C (i): Sponsored Project

SI. No.	Area of the Applicant	Title of the Project	Name of the Funding Agency	Duration (no.of years)	Grant Sanctioned (in Lkhs)	Upload Grant Letter link	Self Appraisal Score
1	Science	Quantitative analysis of noncovalent interactions of organic solids for photosensitive Schottky barrier diode behavior	Science and Engineering Research Board (SERB)	3	41.47	<u>View</u>	41.47
						Total	41.47

III-C (ii): Consultancy Project

SI. No.	Area of the Applicant	Title of the Project	Name of the Funding Agency	Duration (no.of years)	Amount Mobilized	Upload Grant Letter link	Self Appraisal Score
1	Science	dgdsgsd	dsgdsgsd	1	15.00	<u>View</u>	10.00
						Total	10.00

III-C (iii): Projects Outcome/Output

SI. No.	Area of the Applicant	Туре	Title	Level	Doc.No./ Patent No/ Other ref. no	Status (if patent only)	Upload doc.link	Self Appraisal Score
1	Engineering & Technology	Patent	Preparation of bifunctional Ru/CeO2-SBA-15 catalyst for the production of hydrocarbon fuels from industrial effluents afjskjfsakljflksa	International	202211020754	Filed	<u>View</u>	30.00
							Total	30.00

III-D: Research Guidance

SI. No.	Name of the Student	Degree	Title of the Thesis	Status	Document Link	Self API Score
1	Sourav roy	MPHARM	asasas	Degree awarded	<u>View</u>	Blank
2	Aritra Das	PhD	A novel approach to biomethane synthesis after pretreatment of agricultural wastes through catalytic anaerobic digestion	Degree awarded	View	15.00
3	Sourav Roy	MPHARM	fssf	Degree awarded	<u>View</u>	Blank
4	Sourav Nag	PhD	Studies on high voltage cathode materials for advanced lithium-ion battery	Thesis submitted	View	10.00
5	dgdgdsgg	PhD	dgsdd	Ph.D Registered	<u>View</u>	5.00
					Total	30.00

III-E: Fellowships, Awards and Invited lectures delivered in conferences / seminars

III-E: (i) Fellowship / Award from Academic Bodies/Associations

SI. No.	Туре	Name of the Fellowship/Award	Name of the Awarding Body/Association	Level	Document Link	Self Appraisal Score
1	Award for academic bodies/ Association	Chemical Weekly Award for the Best Paper published in the Indian Chemical Engineer journal in its issues for 2018 jaskfjsakljf jfklsaajfklsaj jlkjsalkjfls	IIChE	International	<u>View</u>	15.00
					Total	15.00

III-E: (ii) Invited Lecture / Paper presented

SI. No.	Туре	Title of the Lecture/Paper	Name of the Conference/ Seminar/ Workshop	Organized by	Venue	Duration	Level	Document Link	Self Appraisal Score
1	Invited Lecture	Advanced Oxidation of Phenol over MCM-41 supported Ru Catalyst in a Fixed Bed Flow Reactor	Advanced Oxidation Processes for Environmental Remediation (AOPER-2022)	NIT-Rourkela	Department of Chemical Engineering	7	National	<u>View</u>	5.00
								Total	5.00

III-E (iii): e-Learning Delivery Process/Material

SI. No.	Name of the Module	Name of the Course	Name of the Program	Document Link	Self Appraisal Score
1	elective	Catalytic Processes for Green Energy	Elective for undergradute (4th year) hfhdfhdf	View	10.00
				Total	10.00



Welcome: IQAC JU

Stage / Designation From:	Assistant Prof. (Stage 3)
Stage / Designation To:	Associate Prof. (Stage 4)
Date of last promotion, (if any):	05-01-2015
Date of eligibility for promotion :	15-05-2020
Assessment Period (no.of years):	5

API Score Summary

Category	Period	Self Appraisal Score	Status (options)
I	Yearly	95.00	Criteria Satisfied
II	Assessment Period	225.00	Criteria Satisfied
III	Assessment Period	229.22	Criteria Satisfied
II + III	Assessment Period	454.22	Criteria Satisfied

Signature of Applicant