Jadavpur University API Score Calculation Sheet for the Post of Associate Professor/ Professor

1.	Name of the A	pplicant in full								
2.	Application for the post of									
	In (Department/School/Subject)									
3. (Category (Gener	al/SC/ST/OBC/Minority/	/PWD/PC)							
		done under the UGC (Moons, 2016 /Ph.D. Abroad(Procedure for Award of M.PHIL./PH.D						
5. S	Subject Speciali	zation as advertised (if an	y): Yes/No							
6. <i>E</i>	API for Acade	nic Records (calculate ac	ecording to Table-I of th	ne Guidelines):						
7. API for Teaching, Learning and Evaluation Related Activities and Domain Knowledge (calculate score according to Table-II of the Guidelines):										
8. API for Professional Development, Co-Curricular And Extension Activities (calculate score according to Table-III of the Guidelines):										
9. <i>I</i>	API for Researce	ch Performance (calculate	e according to Table-IV	of the Guidelines):						
(A	ttach Calculat	ion Sheet in each case o	of API categories as n	nentioned above from point no. 6 to 9)						
Ex	perience	Number of Years	Level/Position	University/College/Industry						
	Research									
2. 7	Гeaching									
3. 1	Industrial									
AP	I verified by:	(For Office Use)								
	Head,		Office	r(s)/Teacher(s) in Charge						

FOR USE OF SCREENING/SELECTION COMMITTEE

Comments of the Screening Committee:											
Comments of Selection Committee:											
	T										
	API for Academic Records	API for Teaching, Learning and Evaluation Related Activities and Domain Knowledge*	API for Professional Development, Co-Curricular And Extension Activities*	API for Research Performance	Consolidate Score of Table-III and Table- IV*	Consolidate Score of Table-I, Table-II and Table- IV					
	Table-I	Table-II	Table-III	Table-IV							
Score obtained by the Applicant											
Normalised Score Obtained by the Applicant		X	X		X						
*Not included in the normalised parameter											
Name and Signature of members of the Screening/Selection Committee:											
1											
2											
2											