

TABLE FORMAT

**INDIAN ASSOCIATION FOR THE CULTIVATION OF SCIENCE
SHORTLISTED APPLICATIONS FOR THE POSITION OF _____
AT IACS**

Sl No	Name of Candidate	Age and Date of Birth	Qualifications	Post-doc Experience	Publication Journal/Cof.	1. Names of Referees	Comments

FOR COVER SHEET

N A M E :
ADDRESS :
MAIL ID – :
PHONE NO :
MOBILE NO.:

**Indian Association for the Cultivation of Science, Kolkata
Cover Sheet for the Processing of a Faculty Applicant**

(No)

Department Handling the Application :
Position Applied For : _____ (Faculty Position)
Name of the Applicant :
Area of Research :
Date of Birth : -----
Date of Application Received :
Date Application Acknowledged : ----
Gender :
Country of Citizenship :
Reference Letters :

Sl No	Refree Name , Designation	Institution	Candidate's Advisor, Collaborator, Course Instructor etc.	Date Requested	Date Received
01					
02					
03					
04					
05					

Date of Visit to the Institute
(for technical talk and faculty interaction) :

Meeting with HOD date :

Meeting with the Director with date :

Recommendation by the Dept. HOD, with justification :

Signature of HOD with date

Recommendation by the Chairman, Search
Committee with justification :

Signature of Chairman, Search Committee, with date

A summary of the applicant's academic and research profile appears on the back of this sheet.

Applicant's Academic and Research Profile

Educational Qualifications: In reverse chronological order (Remarks could include CGPA, Rank, Best Thesis.etc.)

Degree/Diploma	Institution	Year	Remarks
Ph.D			
MSc.(Phy) B.Sc. (Phy)			

Experience: In reverse chronological order (Remarks can include info on teaching experience, student guidance,etc.)

Position	Institution	Period	Remarks
Postdoctoral Research			
Doctoral Research			

Publications, Books, Patents, etc.:

	Published	Accepted	Submitted
Journal Publications Conference Publications Books, Book Chapters, Review Articles Patents			

Awards, Recognitions:

S.No	Description	Date
1.		
2.		
3.		
4.		
5.		

Special Remarks (e.g., citation information):

