



**Flight Operations Standards Department**  
**Flight Crew Licensing & Training Section - Theoretical Knowledge Examination**  
**Commercial Pilot License (CPL/IR) ATP Integrated Theoretical knowledge Examination Application Form**  
 Air Transport Pilot (ATP) Theoretical knowledge is valid for 7 years

**A. FOR APPLICANT USE ONLY**

**1. Personal Details.**

●Applicant Name:	
●License No.:	
●Tel. No.:	
●Address:	●Email address
●Date &Place of Birth:	●Nationality
●I hereby declare that the information given in this form is true, correct completed.	●Signature:

**2.Application Details.**

●I am applying for CARC Air Transport Pilot (ATP) integrated theoretical knowledge examination	
●Application No.:	
●Examination starting date:	●Examination due date:

**3. Head of Training Recommendation.**

●I hereby certify that, the applicant meets JCAR FCL 1 requirements for ATP (A) integrated theoretical knowledge Examination setting, I have checked the training records, and I am satisfied that the information contained in this application is correct		
●Head of Training Name	●FTO Name	
●Signature:	●Date:	●Stamp:

**4. Air Transport Pilot (ATP) Integrated Theoretical Knowledge Examination.**

No.	Subject	Date	Attempt No.	Setting No	Remarks
1	Air Law				
2	Aircraft Performance				
3	Airframe & A/C Systems				
4	Mass and balance				
5	Power plant				
6	Flight Planning and Monitoring				
7	Human Performance				
8	Meteorology				
9	General Navigation				
10	Radio Navigation				
11	Operational Procedures				
12	Principles of flight				
13	VFR Communications				
14	IFR Communications				
15	Systems Instrument & Electrics				

**B.FOR CARC USE ONLY**

●JCAR ATPL (A) theoretical knowledge Examination	<input type="checkbox"/> Approved	<input type="checkbox"/> Not approved
●Inspector Name	●Signature:	●Date:
● Director of Licensing Unit Name:		
●Signature:		●Date:
●Examination Officer Name	●Signature:	●Date:

**C. SUPPORTING DOCUMENTS.**

- Cover Letter from the FTO
- This application form
- Copy of Student Pilot License (initial application only)