

Office of the Controller General of Patents, Designs & Trade Marks Department for Promotion of Industry and Internal Trade Ministry of Commerce & Industry, Government of India



Status: Inforce

Inforce upto: 18/01/2029

Design Number	:	314006-001	Filing Date	:	18/01/2019
Type of Application	:	ORDINARY	Class:Subclass	:	21-01
Convention Country/IGO	:		Reciprocity Date	:	
Notification Date	:	28/02/2020		:	
Name of Article	: Card For Playing Game				

SI No	Name of Registered Proprietor	Address	
1	Institute of Aeronautical Engineering,	Institute of Aeronautical Engineering, Dundigal, Hyderabad – 500 043, Telangana, India.	
2	Mannepalli Venkata Aditya Nag,	Institute of Aeronautical Engineering, Dundigal, Hyderabad.	

Address of Service

: Andhra Pradesh Technology Development & Promotion Centre, CII, Plot No. 7, II Floor Regal House, Motilal Nehru Nagar, Begumpet, Hyderabad-500016, Telangana, India

Additional Address of Service





Controller General of Patents, Designs and Trademarks Department of Industrial Policy and Promotion Ministry of Commerce and Industry

Design .	Ann	lication	Details
- 001911	י יף		- 0 10110

Application Number:

314006-001

Cbr Number:

1161

Cbr Date:

1/18/2019 10:10:00 AM

Applicant Name:

1. Institute of Aeronautical Engineering, 2. Mannepalli Venkata Aditya Nag,

Design Application Status

Application Status:

Design Accepted and Published, Journal No is 09/2020 and Journal Date is 28/02/2020

Back (/DesignApplicationStatus/)

Disclaimer: Application status is available for the application filed on or after 1st April 2009 with application no 222230. The information under "Design Application Status" is dynamically retrieved and is under testing, therefore the information retrieved by this system is not valid for any legal proceedings under the Design Act 2000. In case of any discrepancy you may contact the appropriate Patent Office or send your comments to following email IDs:

Design Office, Kolkata: controllerdesign.ipo@nic.in Controller General of Patents, Designs and Trademarks