

Civil Aviation Authority of Nepal (CAAN)

Babarmahal, Kathmandu



Airport Profile 2020



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Airports in Operation

TRIBHUVAN INTERNATIONAL AIRPORT



Brief Description

Tribhuvan International Airport is located at Kathmandu, the capital city of Nepal, Bagmati Province and serves as the only international airport. This airport is the busiest airport in terms of passengers' movement. It is the only air-gate to Nepal from international destinations and links with all domestic airports.

Name	TRIBHUVAN INTERNATIONAL AIRPORT	
Location Indicator	VNKT	
IATA Code	KTM	
Aerodrome Reference Code	4E	
Aerodrome Reference Point	274149.727 N/08	852128.527 E
Province/District	Bagmati/ Kathma	andu
Distance and Direction from City	Within Kathmandu City	
Elevation	1339.54 m. /4394.76 ft.	
Contact	Off: 977-14113163, 4113033 Flight Operation: 977-14113165 Fax: 977-14113180 AFS: VNKTYDYX Email:tia_cao@caanepal.gov.np	
Night Operation Facilities	Available	
Operation Hours	Nov to Feb Feb to Nov	0630LT-0330LT (Next Day) 0600LT-0330LT (Next Day)
Status	Operational	
Year of start of operation	1951	
Serviceability	All Weather	

		Description of Area	Area	
		Description of Area	Ropani	Sq. m
		Area Inside Airport Fence	6229.62	3169233.81
		Safety Area North of Airport	61.19	31129.32
		AANSON building Area	35.95	18288.73
Land		Area Adjacent to north of AANSON building	1.59	810.46
		ATCEP Premises	150.23	76426.27
		Area Adjacent to south of ATCEP	1.27	647.60
		VOR DME area south of Bhaktapur Road	283.40	144174.77
		Land obtained from acquisition on Year 2063 & 2073	245	124639.53
		Total	7008.25	3565350.49
Re-fueling Fac	ility	Available, Provided by N	epal Oil Corpo	oration
Service		Control Service		
Type of Traffic	Permitted	Instrumental Flight Rule(IFR) + Visual Flight Rule (VFR)		
Type of Aircraft		Airbus 330, Boeing 777, IL76,MD10, DC10, ATR72, CRJ700/200, MA60, ATR42, JS41, B190, D228, L410, DHC6, Y12		
Air Arabia, Air China, Air India, Biman Bar Buddha Air, CathayDragon, China Easterr Southern, Fly Dubai, Druk Air, Etihad Himalaya Airlines, Indi Go, Jazeera Airways Air, Malaysian Airlines, Malindo Air, Nepal Qatar Airways, Salam Air, Sichuan Airlines, Tashi Air, Tata Vistara, Thai Airways, Thai Li Airlines, Turkish Airlines		Eastern, China Etihad Airways, Airways, Korean , Nepal Airlines, Airlines, Silk Air,		
	Domestic	Nepal Airlines, Buddha Airlines, Simrik Airlines, Summit Air	Yeti Airlines,	Tara Air, Sita Air,
Schedule	International	_	g, Incheon, Is Kuwait, Lhas	a, Doha, Dubai, stanbul, Kolkata, a,Narita, Muscat,
Connectivity RFF Category	Domestic	Chandragadhi, Taplejui Ramechap, Rajbiraj, Ru Bharatpur, Lukla,Birati Phaplu, Pokhara, Bhaira Surkhet, Dang	ng, Lamidano kum Salley, J nagar, Bhojp	da, Thamkharka, anakpur, Simara, bur, Tumlingtar,
Tar Calegory		1/1		

Infrastructure Condition Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	3350 m x 45 m
	Runway Designation	02/20

Parking	International	11 Parking Bay for 5 Wide body Airbus 330-300 and 6
Capacity		Airbus 320
	Domestic	17 Aircrafts
Remote	2 Boeing 777 200er and 2 ATR72s	
Parking		
Apron Type	Asphalt Conc	rete / Concrete

Passenger Facilities

Hotels Reservation Information Counter	Yes
Nepal Tourism Board Information Counter	Yes
Post Office	Yes
CIP Lounge/Executive Lounge	Yes
Restaurants	Yes
Transportations	Taxi, Van, Bus
Banks/ATMs/Money Exchange	Yes
Internet Facility	Wi-Fi
Cable TV	Yes
Baggage Trolley	Yes
Wheelchair	Yes
Medical Center/Health Desk	Yes
Baggage Wrapping	Yes
Police/Baggage Help Desk	Yes

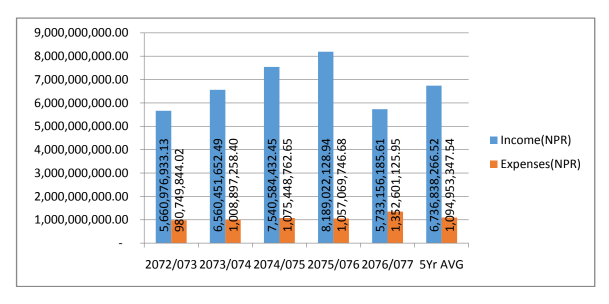
Airport Facilities

	Three Men Position Tower Console with Associated Equipment and	
Console	Accessories	
Communi	cation, Navigation & Surveillance Sy	/stems
	Communication	HF SSB, VHF, AMHS, RCAG, Hot
		Line
	UHF Band Communication System	Yes
	Navigation	GNSS, DVOR, DME, NDB
	Surveillance MSSR	
Security a	and Facilitations	
	X-Ray	Yes
	Walk Through/ Hand Held Metal	Yes
	Detector	
	CCTV Surveillance System	Yes
	FIDS	Yes
	Baggage Conveyer Yes	
Meteorolo	orological Services Yes	
Electro-M	echanical Facilities	
	Power Supply	Yes (3 Phase City and Dedicated Supply)

	Runway Light	Yes
	Runway Center Line Light	Yes
	Approach Light	Yes
	PAPI Light	Yes
	Stand -by-supply	Solar, Inverter, Generator
	Air Conditioner	Yes (Centralized)
Rescue ai	nd Fire Fighting Services	Yes

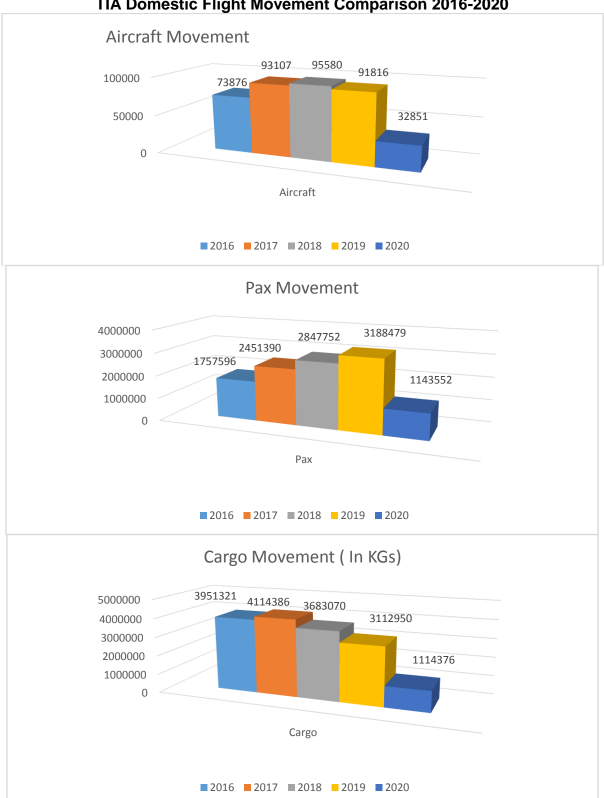
Financial Overview(Income & Expenditure)

Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	5,660,976,933.13	980,749,844.02
2073/074	6,560,451,652.49	1,008,897,258.40
2074/075	7,540,584,432.45	1,075,448,762.65
2075/076	8,189,022,128.94	1,057,069,746.68
2076/077	5,733,156,185.61	1,352,601,125.95
5Yr AVG	6,736,838,266.52	1,094,953,347.54



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office. Income Consists of ADF(TIA)









* Data 2020 (upto November)

GAUTAM BUDDHA INTERNATIONAL AIRPORT



Brief Description

Gautam Buddha International Airport is a hub Airport situated at Siddhartha Nagar Municipality of Rupandehi District, Lumbini Province. The birth place of Lord Buddha, Lumbini is about 18 Km west from this Airport. The Airport will serve as International Airport in near future.

Name	GAUTAM BUDDHA INTERNATIONAL	
Location Indicator	VNBW	
IATA Code	BWA	
Aerodrome Reference Code	3C(upgrading to 4E)	
Aerodrome Reference Point	273026 N/0832505 E	
Province/District	Lumbini/Rupandehi	
Distance and Direction from	2.5 Km West	
City		
Elevation	105 m./344 ft.	
Contact	Off: 977-71507086	
	Tower: 977-71507007	
	Fax: 977-71507053	
	AFS: VNBWYDYX	
	E-mail: gautambuddha_cao@caanepal.gov.np	
Night Operation Facilities	Available	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT
	16 th Nov to 15 th Feb	0630LT-1800LT
Status	In Operation	

Year of Start of Operation	08 July, 1958	
Serviceability	All Weather	
Land	Approx. 1040301.42 m ²	
Re-fueling Facility	Yes, by Nepal Oil Corporation	
Service	Control Service	
Type of Traffic Permitted	Instrumental Flight Rule(IFR)/Visual Flight Rule (VFR)	
Type of Trailic Fermitted	Upgrading to ILS Category 1 precision Approach	
Type of Aircraft	ATR72, CRJ200/700, DHC8, MA60, ATR42, JS41,	
	B190, D228, DHC6, L410, Y12	
Schedule Operating Airlines	Buddha Air, Yeti Airlines, Shree Airlines, Saurya Airlines,	
Scriedule Operating Annines	Nepal Airlines	
Schedule Connectivity	Pokhara, Kathmandu	
RFF Category	V	
	Upgrading to VIII	

Infrastructure Condition

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	1500 m x 30 m(upgrading to 3000m x 45 m)
	Runway	10/28
	Designation	
Parking Capacity	Domestic: Four ATR72 Types International: Additional 5 Parking bays for C & D category Aircraft after upgrading	
Size of Apron	Domestic: 8600sq.m.	
	International: upgrading to 51800sq.m	
Apron Type	Asphalt Concrete / Concrete	

Passenger Facilities

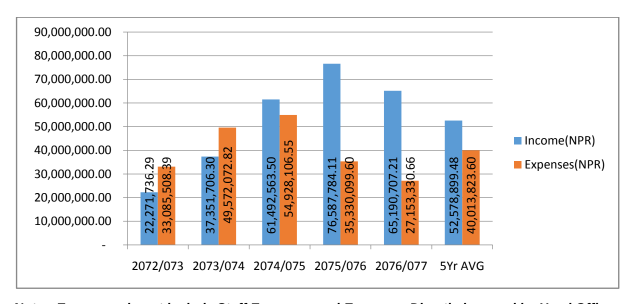
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Taxi, Van, E-Rickshaw
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes
Baggage Trolley	Yes

Airport Facilities

Console	Two Men Position Tower Console with Associa	ated Equipment and Accessories	
Communi	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS, Hot Line	
	UHF Band Communication System	Yes	
	Navigation	DVOR, DME	
	Navigation	Upgrading to ILS Category 1	
Security a	nd Facilitations		
	X-Ray	Yes	
	Walk Through/ Hand Held Metal Detector	Yes	
	CCTV Surveillance System	Yes	
	FIDS	Yes	
Meteorological Services		Yes	
Electro-M	Electro-Mechanical Facilities		
	Power Supply	Yes (3 Phase Supply)	
	Approach Light	Yes	
	PAPI Light	Yes	
	Runway Light	Yes	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue ar	Rescue and Fire Fighting Services Yes		

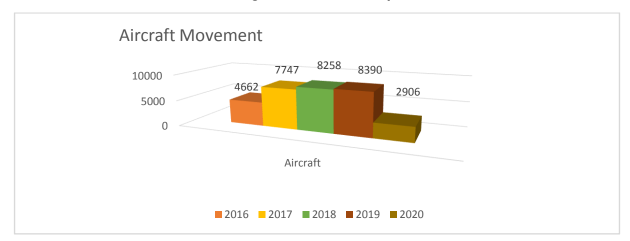
Financial Overview (Income & Expenditure)

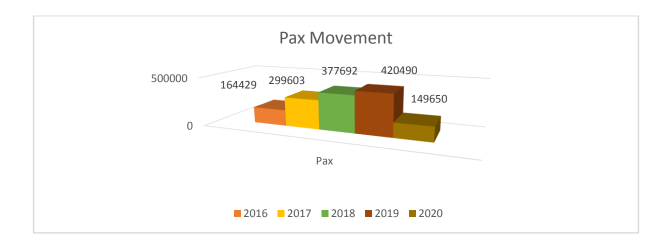
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	22,271,736.29	33,085,508.39
2073/074	37,351,706.30	49,572,072.82
2074/075	61,492,563.50	54,928,106.55
2075/076	76,587,784.11	35,330,099.60
2076/077 65,190,707.21		27,153,330.66
5Yr AVG	52,578,899.48	40,013,823.60

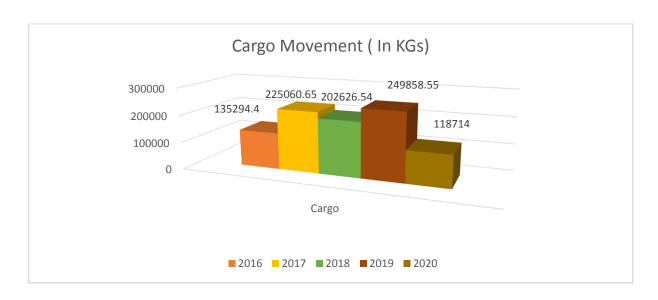


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Gautam Buddha Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

BIRATNAGAR AIRPORT



Brief Description

Biratnagar Airport is located at north of Biratnagar Bazaar, Morang District of Province No. 1. and serves as a hub airport. This airport is the first certified aerodrome among domestic / Hub airports of Nepal and second after Tribhuvan International Airport. This airport is considered as the second busiest domestic airport in terms of passengers' movement after Pokhara airport.

Name	BIRATNAGAR		
Location Indicator	VNVT		
IATA Code	BIR		
Aerodrome Reference Code	3C		
Aerodrome Reference Point	262903 N/0871552 E		
Province/District	1(One)/Morang		
Distance and Direction from City	5 Km North West		
Elevation	74.972 m. /245.94 ft.		
	Off: 977-21461424	Off: 977-21461424	
	Tower: 977-21461641		
Contact	Fax: 977-21460155		
	AFS: VNVTYDYX		
	E-mail: biratnagar_cao@caanepal.gov.np		
Night Operation Facilities	Available		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT	
Operation riours	16 th Nov to 15 th Feb	0630LT-1800LT	
Status	In Operation		
Year of Start of Operation	6 July, 1958		
Serviceability	All Weather		
Land	Approx. 773698.99 m ²		
Re-fueling Facility	Yes, by Nepal Oil Corporation		
Service	Control Service		

Type of Traffic Permitted	Instrumental Flight Rule(IFR) Visual Flight Rule (VFR)
Type of Aircraft	ATR72, CRJ200/700, DHC8, MA60, ATR42, JS-41, B190, D228, DHC6, L410, Y12
Schedule Operating Airlines	Buddha Air, Yeti Airlines, Shree Airlines, Nepal Airlines, Saurya Airlines
Schedule Connectivity	Tumlingtar, Bhojpur, Kathmandu
RFF Category	V

Infrastructure Condition

Airside

Runway	Type of surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	1500 m x 30 m
	Runway Designation	09/27
Parking	4, ATR72 Type Aircraft	
Capacity	1, DHC6 Type Aircraft	
Size of Apron	14445 sq.m.	
Apron Type	Asphalt Concrete /Concrete	

Passenger Facilities

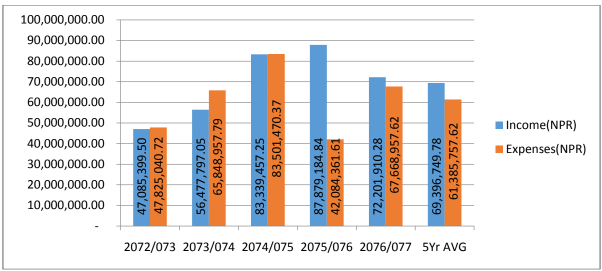
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Taxi, Van, E-Rickshaw
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes
Baggage Trolley	Yes

Airport Facilities

	inties		
Console	Two Men Position Tower Console with Associated Equipment and Accessories		
Communic	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS, RCAG, Hot Line	
	UHF Band Communication	Yes	
	System		
	Navigation	DVOR, DME	
Security a	nd Facilitations		
	X-Ray	Yes	
	Walk Through/Hand Held Metal	Yes	
	Detector		
	CCTV Surveillance System	Yes	
	FIDS	Yes	
Meteorological Services		Yes	
Electro-Me	Electro-Mechanical Facilities		
	Power Supply	Yes (3 Phase Dedicated City Supply)	
	Runway Light	Yes	
	Approach Light	Yes at RWY 09	
	PAPI Light	Yes	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue an	Rescue and Fire Fighting Services Yes		

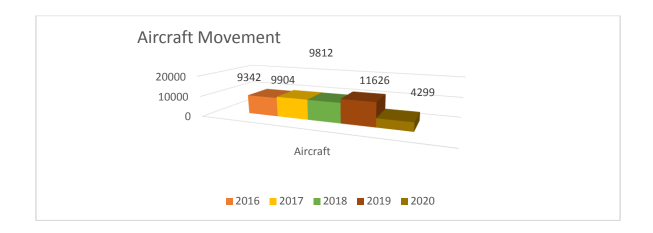
Financial Overview (Income & Expenditure)

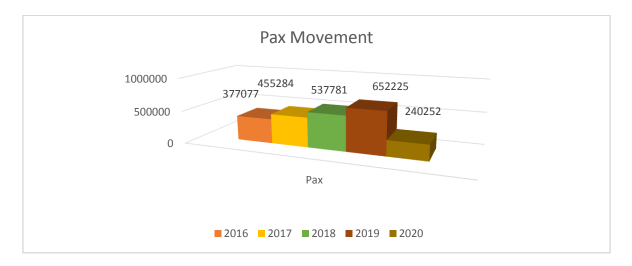
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	47,085,399.50	47,825,040.72
2073/074	56,477,797.05	65,848,957.79
2074/075	83,339,457.25	83,501,470.37
2075/076 87,879,184.84		42,084,361.61
2076/077 72,201,910.28		67,668,957.62
5Yr AVG 69,396,749.78		61,385,757.62

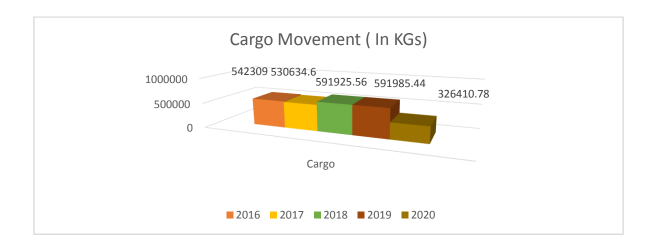


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Biratnagar Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

NEPALGUNJ AIRPORT



Brief Description

Nepalgunj Airport is situated at Nepalgunj Sub-Metropolitian Municipality-20, Manikapur, Ranjha of Banke District, Karnali Province. This is the major hub Airport after Kathmandu Airport having highest number of air links with 16 Airports of Karnali Province and Sudur-Paschim Province. It has played a significant role for the development of remote and mountainous areas of these regions by providing logistic support through scheduled and chartered flights from fixed wing aircraft and helicopters. In future, it can also contribute greatly to tourism development as many potential tourist destinations lie in these regions. Subsequently, It serves as a main air gate for Indian pilgrims to visit the Kailash Man Sarowar situated in Tibet. The airport is facilitated with an aircraft maintenance hangar as well.

Name	NEPALGUNJ
Location Indicator	VNNG
IATA Code	KEP
Aerodrome Reference Code	3C
Aerodrome Reference Point	280606 N/0813959 E
Province/District	Karnali/Banke
Distance and Direction from City	5 Km North
Elevation	158 m. /518 ft.
	Off.: 977-81565210
	Tower: 977-81565205
Contact	Fax: 977-81565204
	AFS: VNNGYDYX
	E-mail: nepalgunj_cao@caanepal.gov.np
Night Operation Facilities	Available

Operation Hours	16 th Feb to 15 th Nov 0600LT-1845LT	
Operation Hours	16 th Nov to 15 th Feb 0630LT-1800LT	
Status	In Operation	
Year of Start of Operation	15 March, 1961	
Serviceability	All Weather	
Land	Approx. 2629123.85 m ²	
Re-fueling Facility	Yes, by Nepal Oil Corporation	
Service	Control Service	
Type of Traffic Permitted	Instrumental Flight Rule(IFR)/ Visual Flight Rule	
Type of Trainic Fermilled	(VFR)	
Type of Aircraft	ATR72, CRJ200/700, DHC8, MA60, ATR42, JS-41,	
Type of Allician	B190, D228, DHC6, L410, Y12	
	Buddha Air, Yeti Airlines, Tara Air, Shree Airlines,	
Schedule Operating Airlines	Saurya Airlines, Sita Air, Summit Airways, Nepal	
	Airlines	
Schedule Connectivity	Jumla, Simikot, Rara, Dolpa, Bajura, Sanfebagar,	
Scriedule Connectivity	Salle, Kathmandu	
RFF Category	V	

Infrastructure Condition

Airside

Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension 1505 m x 30 m	
	Runway	08/26
	Designation	
Parking	8 ATR72s or Equivalent, 6Twin Otters	
Capacity		
Size of Apron	33680 sq.m	
Apron Type	Asphalt Concrete / Concrete	

Passenger Facilities

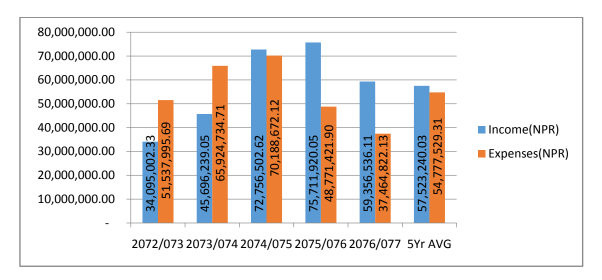
Hotels	Yes (city area)	
Restaurants	Yes	
Transportations	Taxi, Van, E-Rickshaw	
Banks/ATMs	Yes	
Internet Facility	Wi-Fi	
Cable TV	Yes	
Baggage Trolley	Yes	

Airport Facilities

Console	Two Men Position Tower Console with Associated Equipment and Accessories		
Commun	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS, RCAG	
	UHF Band Communication System	Yes	
	Navigation	DVOR, DME, NDB	
Security a	and Facilitations		
	X-Ray	Yes	
	Walk Through/ Hand Held Metal Detector	Yes	
	CCTV Surveillance System	Yes	
	FIDS	Yes	
Meteorological Services Yes		Yes	
Electro-Mechanical Facilities			
	Power Supply	Yes (3 Phase Dedicated Line &	
		City Supply)	
	Approach Light	Yes, at RWY 26	
	PAPI Light	Yes	
	Runway Light	Yes	
	Stand -by-supply	Solar, Invertor, Generator	
Air Condition Yes		Yes	
Rescue and Fire Fighting Services Yes		Yes	

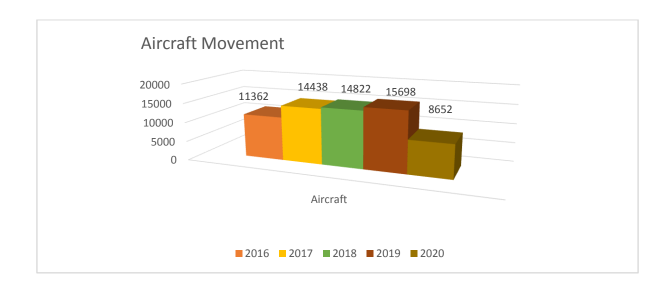
Financial Overview (Income & Expenditure)

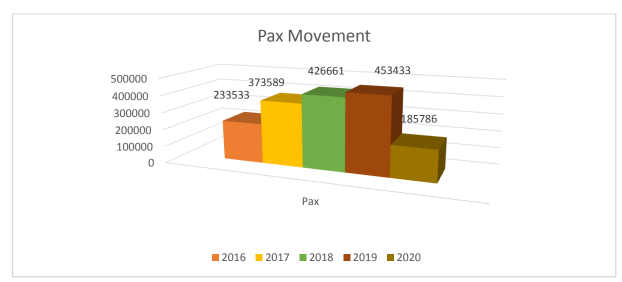
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	34,095,002.33	51,537,995.69
2073/074	45,696,239.05	65,924,734.71
2074/075	72,756,502.62	70,188,672.12
2075/076	75,711,920.05	48,771,421.90
2076/077	59,356,536.11	37,464,822.13
5Yr AVG	57,523,240.03	54,777,529.31

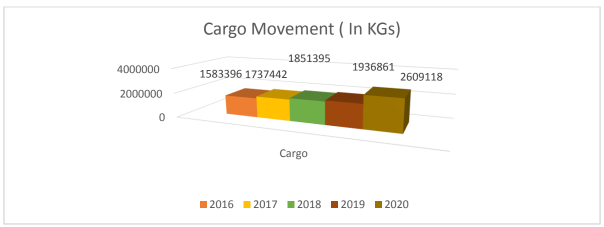


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Nepalgunj Flight Movement Comparison 2016-2020







^{*} Data 2020 (up to November)

POKHARA AIRPORT



Brief Description

Pokhara Airport is situated at Pokhara Metropolitan City of Kaski District, GandakiProvince. Pokhara Airport is located at Pokhara, the most popular tourist destination of the Country and situated 200 Km far west from capital city, Katmandu. This Airport serves as main gateway for the pilgrims and the tourists to travel the famous religious place, Muktinath, Jomsom and Annapurna Round Trek as well. The Pokhara valley itself offers picturesque looks of Machhapuchhre, Annapurna and Dhaulagiri Mountain, beautiful lakes like Phewa, Rupa and Begnas and deep gorges, falls and caves.

It is the second busiest Airport after Tribhuvan International Airport (TIA) and caters 50 % of the annual tourist flow in Nepal. The scheduled and chartered flights to Jomsom, Bharatpur, BhairahawaManang airport and mountain flights are being operated from Pokhara Airport for tourist and rescue purposes. The Airport is located at the close proximity to the Pokhara city.

Name	POKHARA
Location Indicator	VNPK
IATA Code	PKR
Aerodrome Reference Code	3C
Aerodrome Reference Point	281156.84 N/0835842.86 E
Province/District	Gandaki/Kaski
Distance and Direction from City	Amidst City South
Elevation	822 m. /2696 ft.
Contact	Off: 977-61465725
	Tower: 977-61465979
	Fax: 977-61465725
	AFS: VNPKYDYX
	E-mail: pokhara_cao@caanepal.gov.np

Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT
	16 th Nov to 15 th Feb	0630LT-1800LT
Status	In Operation	
Year of Start of Operation	04 July, 1958	
Serviceability	All Weather	
Land	Approx. 588612.18m ²	
Re-fueling Facility	Yes, by Nepal Oil Corporation	
Service	Control Service	
Type of Traffic Permitted Visual Flight Rule (VFR)		
Type of Aircraft	ATR72, ATR42, JS41, B190, D228, DHC6, DH8D,	
	L410, Y12	
	Buddha Air, Yeti Airlines, Tara Air, Sita Air, Simrik	
Schedule Operating Airlines	Airlines, Summit Airways, Nepal Airlines, Shree	
	Airlines	
Schedule Connectivity	Jomsom, Bharatpur, Bhairahawa, Kathmandu	
RFF Category	V	

Infrastructure Condition

Airside

Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension 1447 m x 30 m	
	Runway	04/22
	Designation	
Parking	5,ATR42 Type Aircra	ft
Capacity	Two Helicopters	
Size of Apron	15844.14 sq.m.	
Apron Type	Concrete	

Passenger Facilities

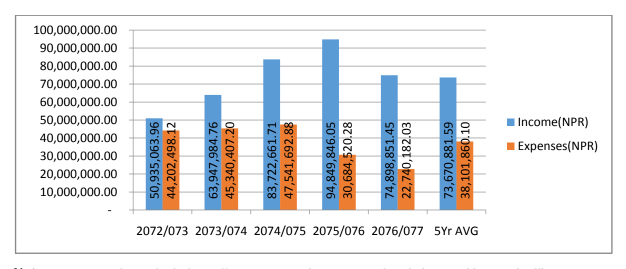
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Taxi, Van
Banks/ATMs	ATMs
Internet Facility	Wi-Fi
Breast Feeding Room	Yes
Cable TV	Yes
Baggage Trolley	Yes

Airport Facilities

Console	Two Men Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS, Hot Line	
	UHF Band Communication	Yes	
	System	165	
	Navigation	DME	
Security a	nd Facilitations		
	X-Ray	Yes	
	Walk Through/ Hand Held Metal	Yes	
	Detector	165	
	CCTV Surveillance System	Yes	
	FIDS	Yes	
	eteorological Services Yes		
Electrical	Electrical Facilities		
	Power Supply	Yes (3 Phase City& Dedicated Supply)	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue ar	Rescue and Fire Fighting Services Yes		

Financial Overview (Income & Expenditure)

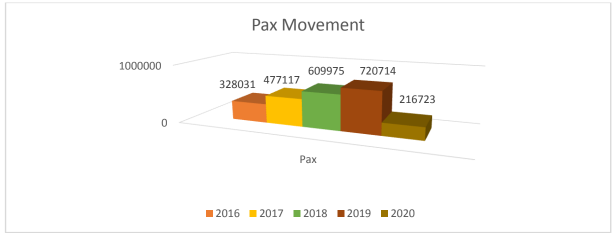
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	50,935,063.96	44,202,498.12
2073/074	63,947,984.76	45,340,407.20
2074/075	83,722,661.71	47,541,692.88
2075/076	94,849,846.05	30,684,520.28
2076/077	74,898,851.45	22,740,182.03
5Yr AVG	73,670,881.59	38,101,860.10

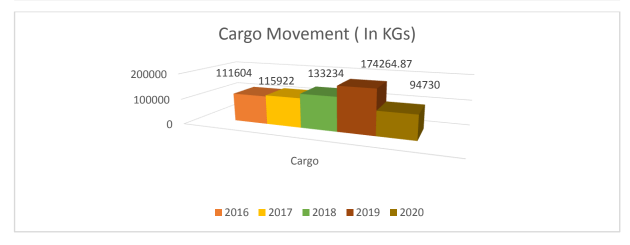


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Pokhara Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

CHANDRAGADHI AIRPORT



Brief Description

Chandragadhi Airport is situated at Bhadrapur Municipality of Jhapa District, Province No. 1. Due proximity to eastern boarder of Nepal, the airport finds strategic significance as well as domestic destination for travelers coming from north eastern states of India, Bhutan and Bangladesh as well. In last few years, the airport has rapid growth in air traffic as observed from the records.

Name	CHANDRAGADHI	
Location Indicator	VNCG	
IATA Code	BDP	
Aerodrome Reference Code	3C	
Aerodrome Reference Point	263411.218 N/0880438.237 E	
Province/District	1(One)/Jhapa	
Distance and Direction from	3.2 Km North West	
City		
Elevation	95.149 m./312.184 ft.	
Contact	Off: 977-23455232	
	Tower: 977-23455075	
	Fax: 977-23456801	
	AFS: VNCGYDYX	
	E-mail: chandragadhi_cao@caanepal.gov.np	
Night Operation Facilities	Available	

Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT	
	16 th Nov to 15 th Feb	0630LT-1800LT	
Status	Operational	Operational	
Year of Start of Operation	November, 1963		
Serviceability	All Weather		
Land	Approx. 285195.45 m ²		
Re-fueling Facility	Available, Provided by Nepal Oil Corporation		
Service	Control Service		
Type of Traffic Permitted	Instrumental Flight Rule (RNP Approach) / Visual Flight Rule		
Type of Traine Fermitted	(VFR)		
Type of Aircraft	ATR72, CRJ200/700, MA60, ATR42, JS41, B190, D228, DHC6,		
	Y12		
Schedule Operating Airlines	Buddha Air, Yeti Airlines, Shree Airlines, Sita Air, Saurya		
Correctate Operating / timines	Airlines		
Schedule Connectivity	Kathmandu, Taplejung		
RFF	Available		

Infrastructure Condition

Airside

Runway	Type of surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension 1500 m x 30 m	
	Runway	10/28
	Designation	
Parking	ThreeATR72 Types One ATR42	
Capacity		
Size of Apron	11850 sq.m.	
Apron Type	Asphalt Concrete / Concrete	

Passenger Facilities

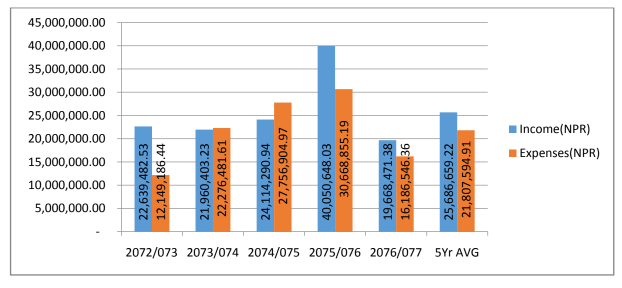
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Taxi, Van, E-Rickshaw
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

Console	Two Men Position Tower Console with Associated Equipment and Accessories		
Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF, AMHS	
	UHF Band Communication System	Yes	
	Navigation	Upgrading to DVOR/DME	
Security a	Security and Facilitations		
	X-Ray	Yes	
	Walk Through/ Hand Held Metal Detector	Yes	
	CCTV Surveillance System	Yes	
Meteorological Services		Tower Observation	
Electro-M	Electro-Mechanical Facilities		
	Power Supply	Yes (3 Phase Supply)	
	PAPI Light	Yes	
	Runway Light	Yes	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue and Fire Fighting Services Yes			

Financial Overview (Income & Expenditure)

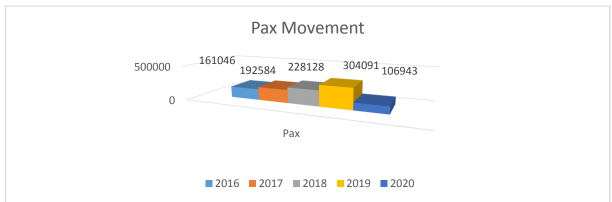
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	22,639,482.53	12,149,186.44
2073/074	21,960,403.23	22,276,481.61
2074/075	24,114,290.94	27,756,904.97
2075/076	40,050,648.03	30,668,855.19
2076/077	19,668,471.38	16,186,546.36
5Yr AVG	25,686,659.22	21,807,594.91

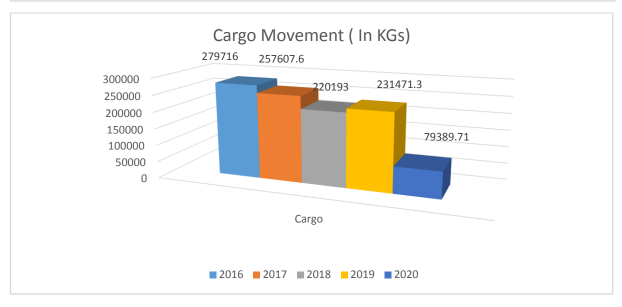


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Chandragadhi Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

RAJBIRAJ AIRPORT



Brief Description

Rajbiraj Airport is situated at Bisangapur Municipality of Saptari District, Province No. 2. It is close to Rajbiraj Municipality. The airport could play strategic role in connecting Kathmandu with Terai regions in case of emergencies, natural calamities and disasters.

Name	RAJBIRAJ		
Location Indicator	VNRB		
IATA Code	RJB		
Aerodrome Reference Code	3C		
Aerodrome Reference Point	263038.4 N/0864416.51 E		
Province/District	2(Two)/Rajbiraj		
Distance and Direction from	5 Km South		
City			
Elevation	80 m./262 ft.		
Contact	Off: 031-522458		
	Tower: 031-522458		
	Fax: Not Available		
	AFS: VNRBYDYX		
	Email: rajbiraj_cao@caanepal.gov.np		
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT	
Operation Hours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT	
Status	Operational		
Year of Start of Operation	20 February, 1960		
Serviceability	All Weather		
Land	Approx. 2946094.05 m ²		

Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	ATR72, CRJ200, ATR42, JS41, B190, D228, DHC6,	
	L410, Y12	
Schedule Operating Airlines	Buddha Air	
Schedule Connectivity	Kathmandu	
RFF	Not Available	

Infrastructure Condition

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	1500 m x 30 m
	Runway	11/29
	Designation	
Parking	Two Twin Otters	
Capacity		
Size of Apron	5400 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

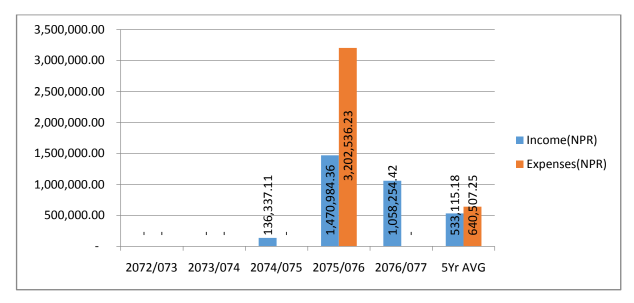
Hotels	Yes (City area)
Restaurants	Yes
Transportations	Van, E-Rickshaw
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF	
Security	and Facilitations		
	Walk Through/Hand Held Metal Detector	Yes	
	CCTV Surveillance System	Yes	
Meteorole	Meteorological Services Tower Observation		
Electro-Mechanical Facilities			
	Power Supply	Yes (3 Phase Supply)	
	APAPI Light	Yes	
	Stand -by-supply	Solar,Inverter, Generator	
	Air Conditioner	Yes	

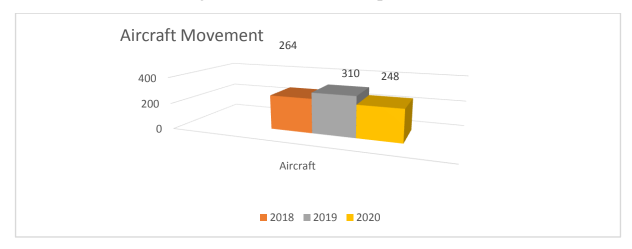
Financial Overview (Income & Expenditure)

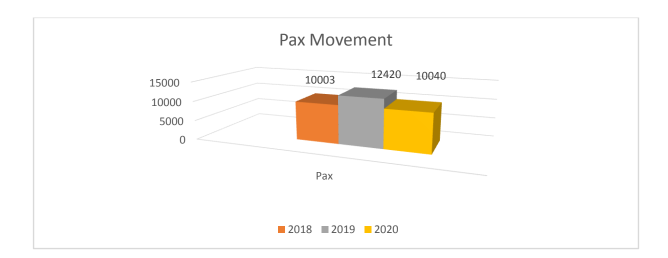
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	-	-
2073/074	-	-
2074/075	136,337.11	-
2075/076	1,470,984.36	3,202,536.23
2076/077	1,058,254.42	-
5Yr AVG	533,115.18	640,507.25

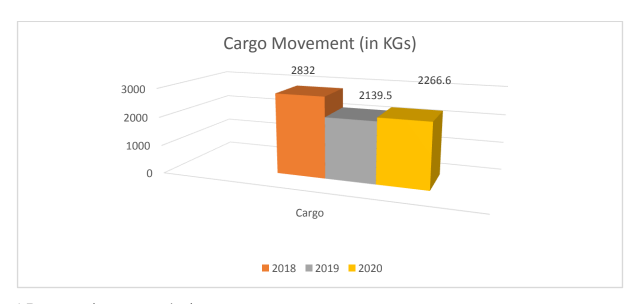


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Rajbiraj Flight Movement Comparison 2018-2020







^{*} Data 2020 (upto November)

JANAKPUR AIRPORT



Brief Description

Janakpur Airport is situated at Janakpurdham Sub Metropolitan City of Dhanusha District, Province No. 2. Janakpurdham is a historical, religious and cultural tourist destination of Nepal.Janakpur is the birth place of Goddess Sita. Ram Janaki Temple, Ganga Sagar and Ram Mandirare famous tourist destinations in Janakpur.

General Information			
JANAKPUR			
VNJP			
JKR			
3C			
264239 N/0855528 E			
2(Two)/Dhanusha			
1 Km South			
71 m./233 ft.			
Off: 977-41520884			
Tower: 977-41520044			
Fax: 977-41520884			
AFS: VNJPYDYX			
E-mail: janakpur_cao@caanepal.gov.np			
Available			
	0600LT-1845LT		
16 th Nov to 15 th Feb	0630LT-1800LT		
In Operation			
13 February, 1960			
All Weather			
Approx. 453698.48 m ²			
Yes, by Nepal Oil Corporation			
Control Service			
Type of Traffic Permitted Instrumental Flight Rule (RNP Approach)			
Visual Flight Rule (VFR)			
	VNJP JKR 3C 264239 N/0855528 E 2(Two)/Dhanusha 1 Km South 71 m./233 ft. Off: 977-41520884 Tower: 977-41520044 Fax: 977-41520884 AFS: VNJPYDYX E-mail: janakpur_cao@caane Available 16 th Feb to 15 th Nov 16 th Nov to 15 th Feb In Operation 13 February, 1960 All Weather Approx. 453698.48 m² Yes, by Nepal Oil Corporation Control Service Instrumental Flight Rule (RNI		

Type of Aircraft	ATR72, ATR42, JS41, B190, D228, DHC8, L410, Y12	
Schedule Operating Airlines	Buddha Air, Yeti Airlines, Shree Airlines	
Schedule Connectivity	Kathmandu	
RFF Facility	Available	

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)	
	Runway Dimension	1306 m x 30 m	
	Runway Designation	09/27	
Parking Capacity	Three ATR72 Types		
Size of Apron	12750sq.m.		
Apron Type	Asphalt Concrete		

Passenger Facilities

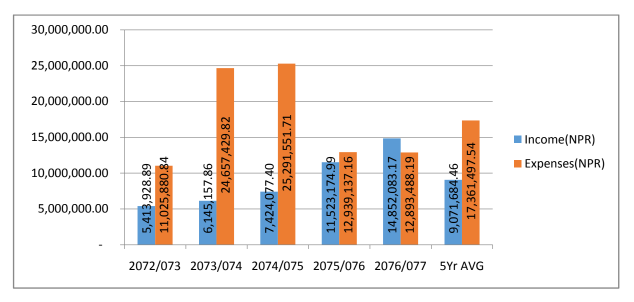
Hotels	Yes (City Area)
Restaurants	Yes
Transportations	Van, E-Rickshaw
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

Aliport Fac			
Console	Two Men Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS, Hot	
	Communication	Line	
	Navigation	NDB, RNP	
Security a	Security and Facilitations		
	X-Ray	Yes	
	Walk Through/ Hand Held Metal Detector	Yes	
CCTV Surveillance System		Yes	
Meteorological Services		Yes	
Electro-M	echanical Facilities		
	Power Supply	Yes (3 Phase Supply)	
	PAPI Light	Yes	
	Runway Light	Yes	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue ar	nd Fire Fighting Services	Yes	

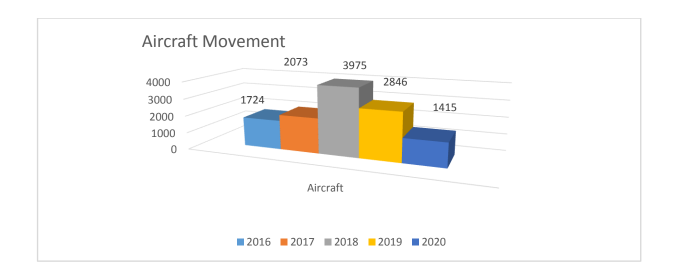
Financial Overview (Income & Expenditure)

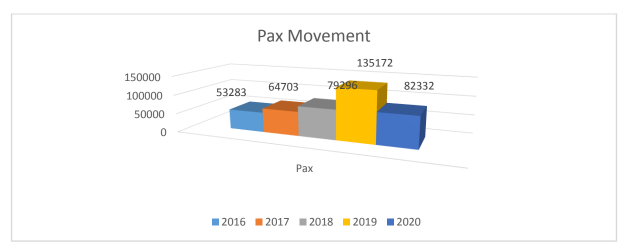
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	5,413,928.89	11,025,880.84
2073/074	6,145,157.86	24,657,429.82
2074/075	7,424,077.40	25,291,551.71
2075/076	11,523,174.99	12,939,137.16
2076/077	14,852,083.17	12,893,488.19
5Yr AVG	9,071,684.46	17,361,497.54

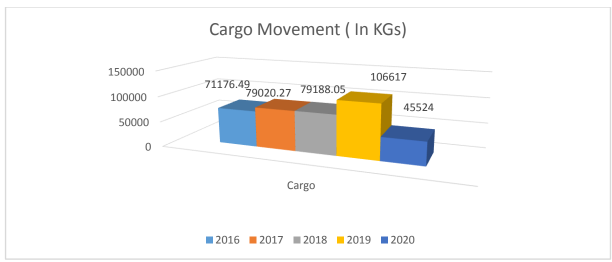


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Jankapur Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

SIMARA AIRPORT



Brief Description

Simara Airport is situated at JitpurSimara Sub Municipality of Bara District, Province No. 2. It is one of the strategic domestic airport of the country as it is the nearest airport only 39 miles far from Kathmandu. Furthermore, the importance of this airport is due to its location near to Birgunj which is a commercial and industrial town linking Raxaul, only 20 kilometers away from the airport. This Airport lies in the route of international flight operation.

General Info:

Name	SIMARA		
Location Indicator	VNSI		
IATA Code	SIF		
Aerodrome Reference Code	2C		
Aerodrome Reference Point	270945 N/0845854 E		
Province/District	2(Two)/Bara		
Distance and Direction from	20 Km North		
City			
Elevation	136 m./445 ft.		
Contact	Off: 977-53520210		
	Tower: 977-53520110		
	Fax: 977-53520210		
	AFS: VNSIYDYX		
	E-mail: simara_cao@caanepa	al.gov.np	
Night Operation Facilities	Available		
Operation Hours	16 th Feb to 15 th Nov 0600LT-1845LT		
	16 th Nov to 15 th Feb 0630LT-1800LT		
Status	In Operation		
Year of Start of Operation	4 July, 1958		
Serviceability	All Weather		

Land	Approx. 475688.75 m ²
Re-fueling Facility	Not Available
Service	Control Service
Type of Traffic Permitted	Instrumental Flight Rule (IFR)
	Visual Flight Rules (VFR)
Type of Aircraft	ATR42, JS41, B190, D228, DHC6, L410, Y12
Schedule Operating Airlines	Buddha Air, Yeti Airlines
Schedule Connectivity	Kathmandu
RFF	Available

Airside

7 111 01010		
Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension	1192 m x 30 m
	Runway	01/19
	Designation	
Parking	3, JS41 Type Aircraft	
Capacity		
Size of Apron	5076 Sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

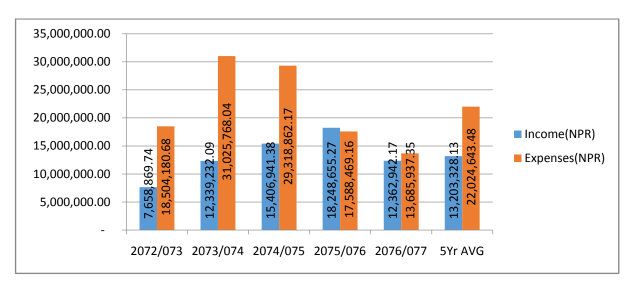
Hotels	Yes (City Area)
Restaurants	Yes
Transportations	Taxi, Van, E-Rickshaw
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes
Baggage Trolley	Yes

Airport Facilities

Console	nsole Two Men Position Tower Console with Associated Equipment and Accessories		
Communication, Navigation & Surveillance Systems			
	Communication HF SSB, VHF, AMHS, Hot Line		
	UHF Band Communication System	Yes	
	Navigation	DVOR, DME	
Security a	nd Facilitations		
	X-Ray	Yes	
	Hand Held/ Walk Through Metal	Yes	
	Detector	165	
	CCTV Surveillance System	Yes	
Meteorological Services Yes		Yes	
Electro-Me	Electro-Mechanical Facilities		
	Power Supply Yes (3 Phase Dedicated Supply)		
PAPI/APAPI Light Yes		Yes	
	Runway Light	Yes	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue an	Rescue and Fire Fighting Services Yes		

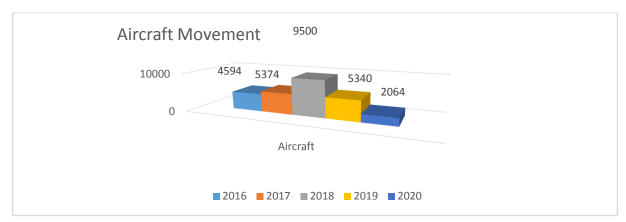
Financial Overview (Income & Expenditure)

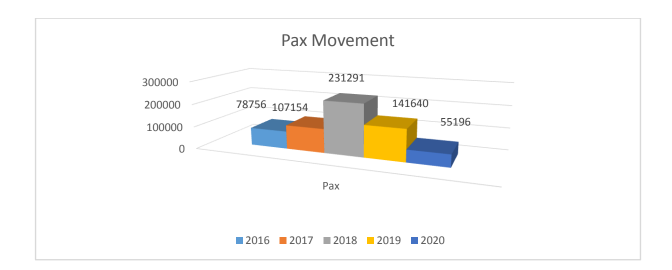
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	7,658,869.74	18,504,180.68
2073/074	12,339,232.09	31,025,768.04
2074/075	15,406,941.38	29,318,862.17
2075/076	18,248,655.27	17,588,469.16
2076/077	12,362,942.17	13,685,937.35
5Yr AVG	13,203,328.13	22,024,643.48

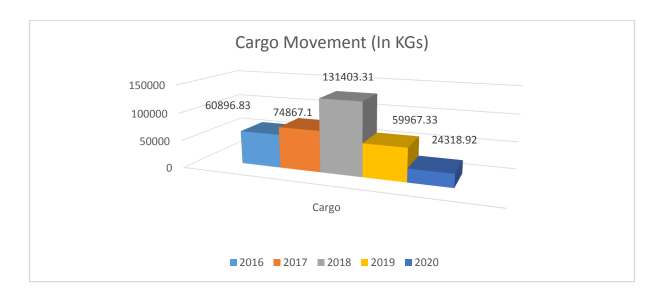


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Simara Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

BHARATPUR AIRPORT



Brief Description

Bharatpur Airport is situated at Bharatpur Metropolitan Municipality of Chitwan District, Bagmati Province. The airport is a fast growing domestic airport in terms of aircrafts and passengers' movement. From the tourism point of view, this airport serves as a gateway to Chitwan National Park.

Name	BHARATPUR		
Location Indicator	VNBP		
IATA Code	BHR		
Aerodrome Reference Code	2C		
Aerodrome Reference Point	274041 N/0842546 E		
Province/District	Bagmati/Chitwan		
Distance and Direction from City	Amidst City South East		
Elevation	207 m./679 ft.		
Contact	Off: 977-56526573		
	Tower: 977-56520254		
	Fax: 977-56526935		
	AFS: VNBPYDYX		
	E-mail: bharatpur_cao@caanepal.gov.np		
Operation Hours	16th Feb to 15th Nov	0600LT-1845LT	
	16 th Nov to 15 th Feb 0630LT-1800LT		
Status	Operational		
Year of Start of Operation	05 March, 1961		
Serviceability	All Weather		
Land	417194.008m ²		
Re-fueling Facility	Not Available		

Service	Control Service	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	ATR42, JS41, B190, D228, DHC6, L410, Y12	
Schedule Operating Airlines	Buddha Air, Yeti Airlines	
Schedule Connectivity	Kathmandu, Pokhara	
RFF	Available	

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension 1200 m x 30 m	
	Runway Designation 15/33	
Parking Capacity	FourATR42 Types	
Size of Apron	8360sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

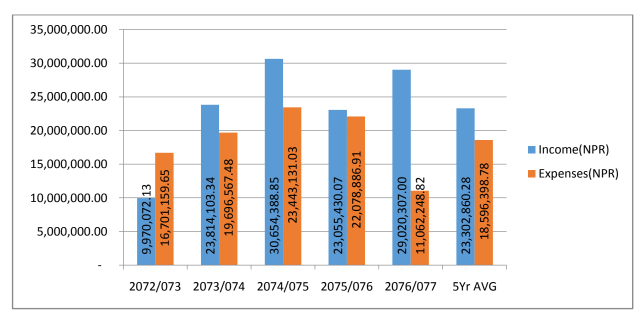
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Yes
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes
Baggage Trolley	Yes

Airport Facilities

Console	Densole Two Men Position Tower Console with Associated Equipment and Accessories		
Communio	cation, Navigation & Surveillance Syste	ems	
	Communication	HF SSB,VHF, Hot Line	
	UHF Band Communication System	Yes	
	Navigation	NDB	
Security a	nd Facilitations		
	X-Ray	Yes	
	Walk Through/ Hand HeldMetal Detector	Yes	
	CCTV Surveillance System	Yes	
	FIDS	Yes	
Meteorological Services		Tower Observation	
Electro-Me	echanical Facilities		
	Power Supply	Yes(3 Phase Dedicated and Normal City Supply)	
Runway End Light		Yes, at RWY 15	
	Runway Threshold Identification Light	Yes, at TRWY 33	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue an	d Fire Fighting Services	Yes	

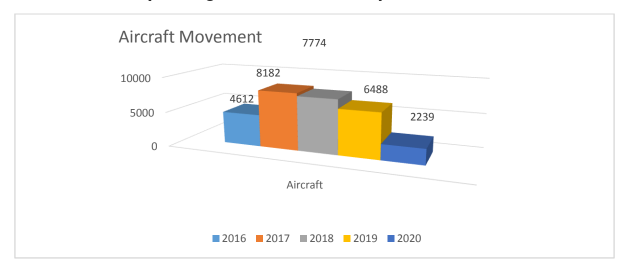
Financial Overview (Income & Expenditure)

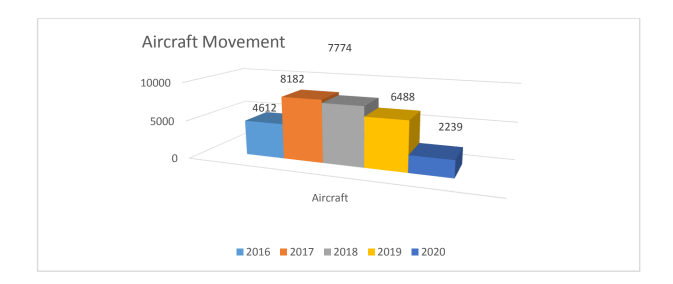
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	9,970,072.13	16,701,159.65
2073/074	23,814,103.34	19,696,567.48
2074/075	30,654,388.85	23,443,131.03
2075/076	23,055,430.07	22,078,886.91
2076/077	29,020,307.00	11,062,248.82
5Yr AVG	23,302,860.28	18,596,398.78

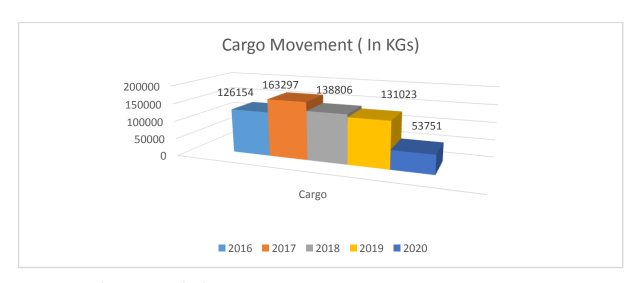


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Bharatpur Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

DHANGADHI AIRPORT



Brief Description

Dhangadhi Airport is situated at Dhangadhi Sub Metropolitan City of Kailali District, Sudur-Paschim Province of Nepal. This Airport has direct air link with Kathmandu, Doti, Baitadi, Bajhang& Safebagar.

Name	DHANGADHI		
Location Indicator	VNDH		
IATA Code	DHI		
Aerodrome Reference Code	3C		
Aerodrome Reference Point	284515.985 N/0803458.565 E		
Province/District	Sudur-Paschim/Kailali		
Distance and Direction from City	6 Km North		
Elevation	189 m. /621 ft.		
	Off: 977- 91575119		
	Tower: 977-91575219		
Contact	Fax: 977-91575119		
	AFS: VNDHYDYX		
	E-mail: dhangadhi_cao@caanepal.gov.np		
Night Operation Facilities	Available		
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th) 1000LT-1600LT		
Operation Flours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000LT-1700LT		
Status	Operational		
Year of Start of Operation	26 December, 1964		
Serviceability	All Weather		
Land	Approx. 514719.88 m ²		

Re-fueling Facility	Available, Provided by Nepal Oil Corporation	
Service	AFIS	
Type of Traffic Permitted	Instrumental Flight Rule (RNP Approach) + Visual Flight	
Type of Trainic Permitted	Rule (VFR)	
Type of Aircraft	ATR72, CRJ700, DHC8, MA60, ATR42, JS41, B190,	
D228, DHC6, L410, Y12		
Schedule Operating Airlines	Buddha Air, Shree Airlines, Nepal Airlines, Summit Air	
Schedule Connectivity	Kathmandu, Doti, Baitadi, Bajhang, Safebagar	
RFF	Available	

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	1800 m x 30 m
	Runway	09/27
	Designation	
Parking	ThreeATR72 Types	
Capacity		
Size of Apron	6440 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

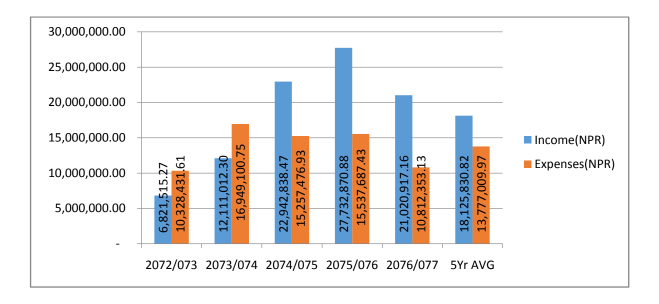
Hotels	Yes (city area)	
Restaurants	Yes	
Transportations	Taxi, Van, E-Rickshaw	
Banks/ATMs	Yes	
Internet Facility	Wi-Fi	
Cable TV	Yes	
Baggage Trolley	No	

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS	
	UHF Band Communication System	Yes	
	Navigation	Upgrading to DVOR/DME	
Security a	and Facilitations		
	X-Ray	Yes	
	Walk Through/ Hand Held Metal Detector	Yes	
	CCTV Surveillance System	Yes	
	FIDS	Yes	
Meteorological Services		Tower Observation	
Electro-N	lechanical Facilities		
	Power Supply	Yes (3 Phase Supply)	
	Approach Light	Yes, at RWY 27	
	PAPI Light	Yes	
	Runway Light	Yes	
	Stand -by-supply	Solar,Inverter, Generator	
	Air Conditioner	Yes	
Rescue a	nd Fire Fighting Services	Yes	

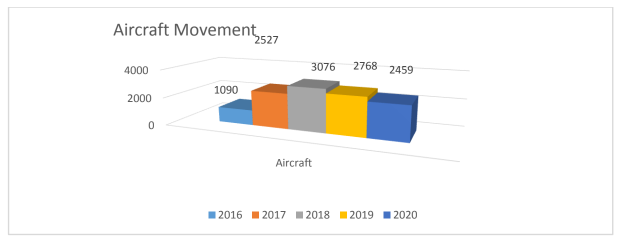
Financial Overview (Income & Expenditure)

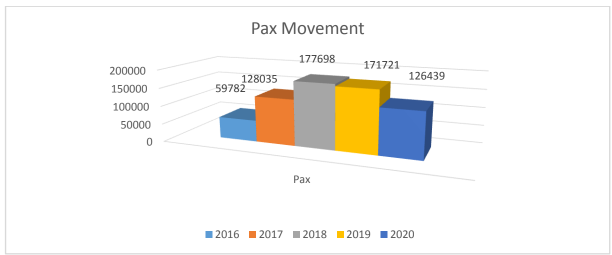
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	6,821,515.27	10,328,431.61
2073/074	12,111,012.30	16,949,100.75
2074/075	22,942,838.47	15,257,476.93
2075/076	27,732,870.88	15,537,687.43
2076/077	21,020,917.16	10,812,353.13
5Yr AVG	18,125,830.82	13,777,009.97

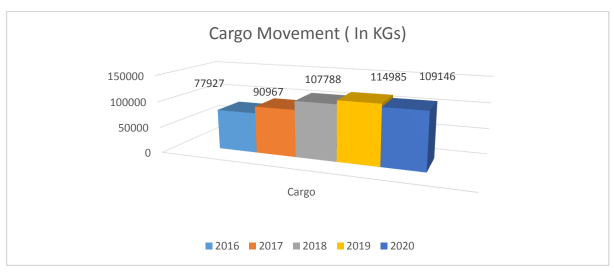


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Offices

Dhangadhi Flight Movement Comparison 2016-2020







^{*} Data 2020(upto November)

SURKHET AIRPORT



Brief Description

Surkhet Airport is situated at Birendranagar Municipality of Surkhet District, KarnaliProvince. It is one of the moderately busy airports of Nepal, serves most of the remote sectors of the western part of the country with whole Karnali zone by chartered flights. This airport is strategically important for the transportation of food grains, clothes, medicines, iodine-mixed salt, construction materials, office goods, school materials like books and stationeries as well as other commercial goods.

General Info:

Name	SURKHET		
Location Indicator	VNSK		
IATA Code	SKH		
Aerodrome Reference Code	2C		
Aerodrome Reference Point	283509 N/0813807 E		
Province/District	Karnali/Surkhet		
Distance and Direction from City	Amidst 1.5 Km East		
Elevation	2254 m./7395 ft.		
Contact	Off: 977-83520269		
	Tower: 977-83520202		
	Fax: 977-83521945		
	AFS: VNSKYDYX		
	E-mail: surkhet_cao@caanepal.gov.np		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT	
	16 th Nov to 15 th Feb	0630LT-1800LT	
Status	In Operation		

Year of Start of Operation	October, 1966	
Serviceability	All Weather	
Land	Approx. 250267.82 m ²	
Re-fueling Facility	Available, Provided by Nepal Oil Corporation	
Service	Control Service	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	ATR42, B190, D228, DHC6, L410, Y12	
Schedule Operating Airlines	Buddha Air, Sita Air, Tara Air, Summit Airlines	
Schedule Connectivity	Kathmandu, Jumla, Bajura, Simikot	
RFF Facility	Available	

Airside

Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension	1255 m x 30 m
	Runway Designation	02/20
Parking Capacity	Four ATR42 Types	
Size of Apron	13389.12 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

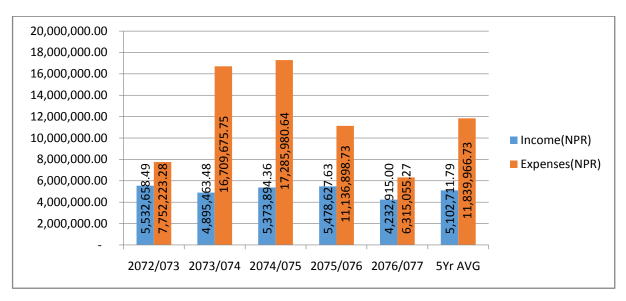
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Taxi, Van
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

Allport Fac			
Console			
Communic	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS	
	UHF Band Communication System	Yes	
Security a	nd Facilitations		
	X-Ray	Yes	
	Hand Held/Walk ThroughMetal Detector	Yes	
	CCTV Surveillance System	Yes	
Meteorolog	eteorological Services Tower Observation		
Electro-Me	chanical Facilities		
	Power Supply	Yes (3 Phase Supply)	
	PAPI Light	Yes	
	Threshold Light	Yes, at 02	
	End Light	Yes, at 20	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner	Yes	
Rescue an	Rescue and Fire Fighting Services Yes		

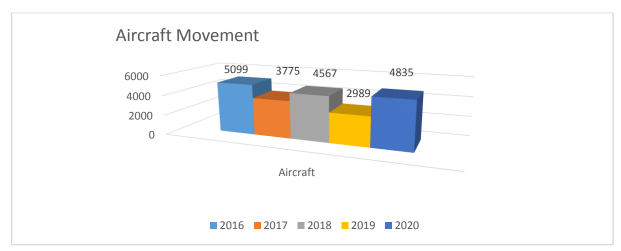
Financial Overview (Income & Expenditure)

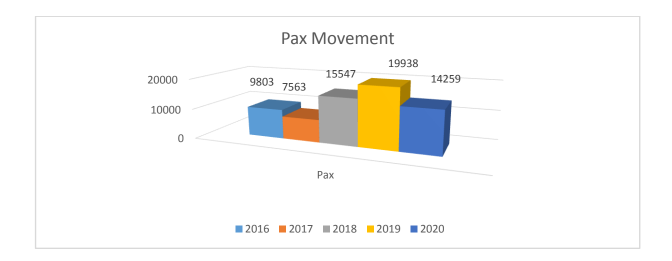
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	5,532,658.49	7,752,223.28
2073/074	4,895,463.48	16,709,675.75
2074/075	5,373,894.36	17,285,980.64
2075/076	5,478,627.63	11,136,898.73
2076/077	4,232,915.00	6,315,055.27
5Yr AVG	5,102,711.79	11,839,966.73

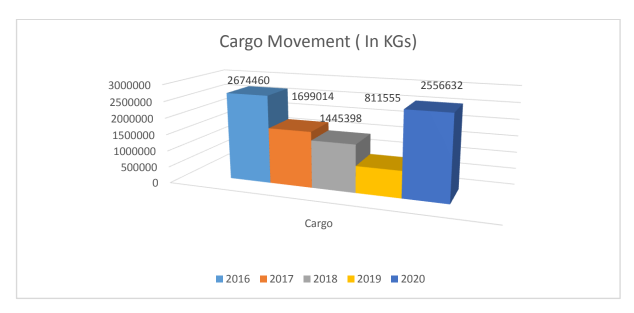


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Surkhet Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

DANG AIRPORT



Brief Description

Dang Airport is situated at Tulsipur Municipality of Dang District, Lumbini Province. It is located in the inner Tarai of Mid-Western Nepal.

Name	DANG		
Location Indicator	VNDG		
IATA Code	DNP		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	280644 N/0821733 E		
Province/District	Lumbini/Dang		
Distance and Direction from City	Near Tulsipur Town		
Elevation	634 m./2080 ft.		
Contact	Off: 977-82520369		
	Tower: 977-82521269		
	Fax: 977-82520369		
	AFS: VNDGYDYX		
	Email: dang_cao@caanepal.gov.np		
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th) 1000LT-1600LT		
	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000LT-1700LT		
Status	Operational		
Year of Start of Operation	15 March, 1961		

Serviceability	All Weather
Land	Approx. 260949.43 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Nepal Airlines
Schedule Connectivity	Kathmandu
RFF	Not Available

Airside

Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension 750 m x 30 m	
	Runway	16/34
	Designation	
Parking	TwoDHC6 Types	
Capacity		
Size of Apron	4500 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

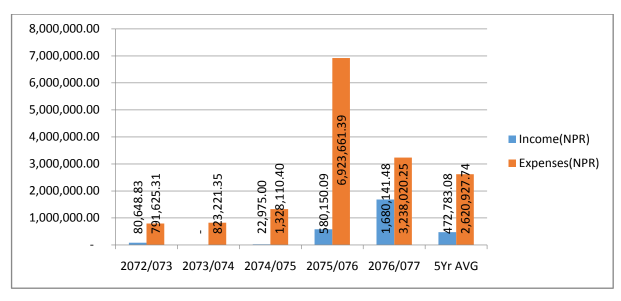
Hotels	Yes (city area)	
Restaurants	No	
Transportations	Taxi, Van, E-Rickshaw	
Banks/ATMs	No	
Internet Facility	Wi-Fi	
Cable TV	No	
Baggage Trolley	No	

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communication, Navigation & Surveillance Systems			
Communication HF SSB, VHF			
Security a	Security and Facilitations		
Hand Held Metal Detector Yes		Yes	
Meteorolo	Meteorological Services Tower Observation		
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply Solar/Inverter		
	Air Conditioner Yes		

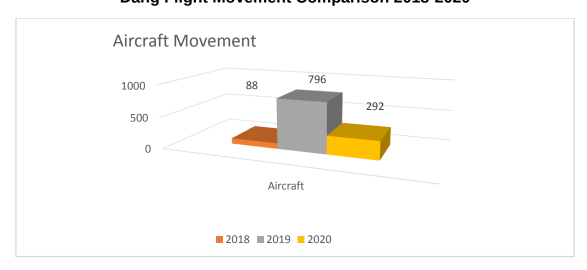
Financial Overview (Income & Expenditure)

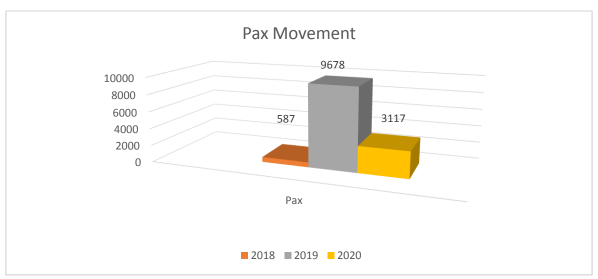
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	80,648.83	791,625.31
2073/074	-	823,221.35
2074/075	22,975.00	1,328,110.40
2075/076	580,150.09	6,923,661.39
2076/077	1,680,141.48	3,238,020.25
5Yr AVG	472,783.08	2,620,927.74



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Dang Flight Movement Comparison 2018-2020





^{*} Data 2020 (upto November)

TAPLEJUNG AIRPORT



Brief Description

Taplejung Airport is situated at Phungling Municipality, Suketar of Taplejung District, Province No. 1. The airport serves as a gateway to Kanchanjanga Conservation Area and the famous Pathivara Temple thus is a very important destination for tourist movement. This airport is air linked with Chandragadhi and Kathmandu.

TAPLEJUNG		
VNTJ		
TPJ		
1B		
272103 N/0874145E		
1(One)/Taplejung		
8 Km from Phungling Bazaar		
2419 m./7936 ft.		
Off: 977-24460518		
Tower: 977-24460518		
AFS: VNTJYDYX		
E-mail:taplejung_cao@caanepa	ll.gov.np	
16 th Feb to 15 th Nov 0600LT-1215LT		
16 th Nov to 15 th Feb 0630LT-1215LT		
In Operation		
October, 1976		
All Weather		
Approx. 83177.81 m ²		
	VNTJ TPJ 1B 272103 N/0874145E 1(One)/Taplejung 8 Km from Phungling Bazaar 2419 m./7936 ft. Off: 977-24460518 Tower: 977-24460518 AFS: VNTJYDYX E-mail:taplejung_cao@caanepa 16 th Feb to 15 th Nov 16 th Nov to 15 th Feb In Operation October, 1976 All Weather	

Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Nepal Airlines, Sita Air
Schedule Connectivity	Kathmandu, Chandragadhi
RFF	Not Available

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	700 m x 20 m
	Runway Designation	07/25
Parking	Three D228 Types	
Capacity		
Size of Apron	3600 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

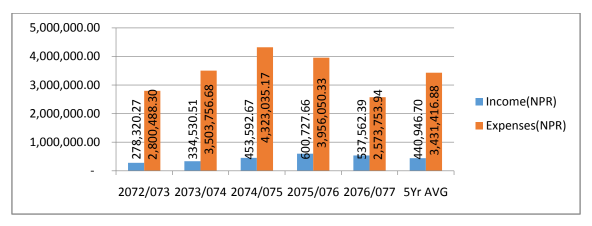
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Jeep
Banks	Yes
Internet Facility	Wi-Fi

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories				
Communication, Navigation & Surveillance Systems					
	Communication HF SSB, VHF				
Security ar	nd Facilitations				
	Hand Held Metal Detector Yes				
Meteorolog	leteorological Services Tower Observation				
Electro-Mechanical Facilities					
	Power Supply Yes (Single Phase & Solar Supply)				
	Stand-by-supply Solar, Inverter				
	Air Conditioner Yes				

Financial Overview (Income & Expenditure)

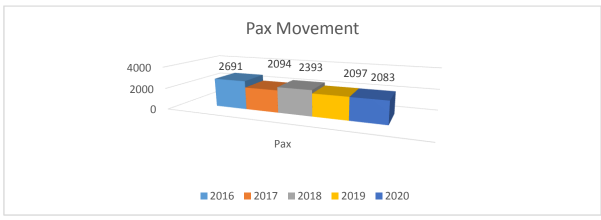
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	278,320.27	2,800,488.30
2073/074	334,530.51	3,503,756.68
2074/075	453,592.67	4,323,035.17
2075/076	600,727.66	3,956,050.33
2076/077	537,562.39	2,573,753.94
5Yr AVG	440,946.70	3,431,416.88

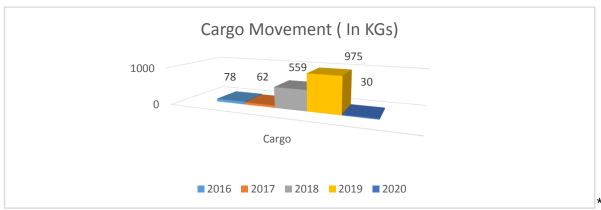


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Taplejung Flight Movement Comparison 2016-2010







Data 2020 (upto November)

TUMLINGTAR AIRPORT



Brief Description

Tumlingtar Airport is situated at Khandabari Municipality-9 of Sankhuwasabha District, Province No. 1. It is the gateway to Makalu - Barun National Park which is famous for its natural beauty and bio-diversity. This Airport has a vital role for trade and tourism development as well as serves positive contribution to socio-economic development of the entire region.

Name	TUMLINGTAR		
Location Indicator	VNTR		
IATA Code	TMI		
Aerodrome Reference Code	3C		
Aerodrome Reference Point	271902 N/0871143 E		
Province/District	1(One)/Sankhuwasabha		
Distance and Direction from	Amidat City		
City	Amidst City		
Elevation	401 m. /1316 ft.		
	Off: 977- 29575207		
Tower: 977-29575207			
Contact	Fax: 977-29575207		
	AFS: VNTRYDYX		
	E-mail: tumlingtar_cao@caanepal.gov.np		
Operation Hours Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th) 1000LT		1000LT-1600LT	
Operation flours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT	

Status	In Operation
Year of Start of Operation	01 October, 1972
Serviceability	All Weather
Land	Approx. 374427.35 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rule (VFR)
Type of Aircraft	ATR42, JS41, B190, D228, DHC6, L410, Y12
Schedule Operating Airlines	Buddha Air, Yeti Air
Schedule Connectivity	Kathmandu, Biratnagar
RFF	Available

Airside

Alloido		
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	1295 m x 30 m
	Runway	16/34
	Designation	
Parking	One ATR42, One Be	echcraft and One JS41
Capacity		
Size of Apron	5000 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

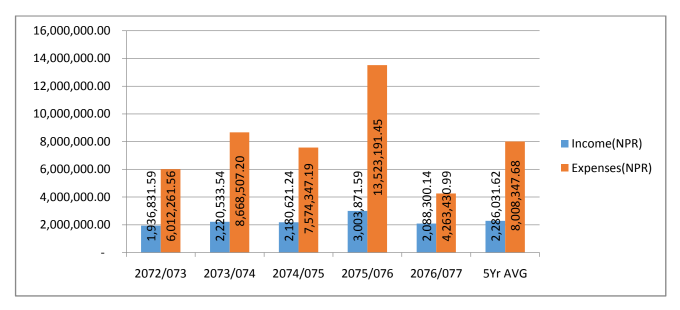
Hotels	Yes (City Area)
Restaurants	Yes
Transportations	Jeep, Van
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and		
	Accessories		
Communic	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF	
Security a	nd Facilitations		
	Hand Held /Walk Through Metal Detector Yes		
Meteorolo	Meteorological Service Tower Observation		
Electro-Me	Electro-Mechanical Facilities		
	Power Supply	Yes (3 Phase& Solar Supply)	
	Runway Threshold Light	Yes at RWY 34	
Runway End Light		Yes at RWY 16	
PAPI		Yes	
	Stand -by-supply	Solar, Inverter, Generator	
	Air Conditioner Yes		
Rescue and Fire-Fighting Services Yes			

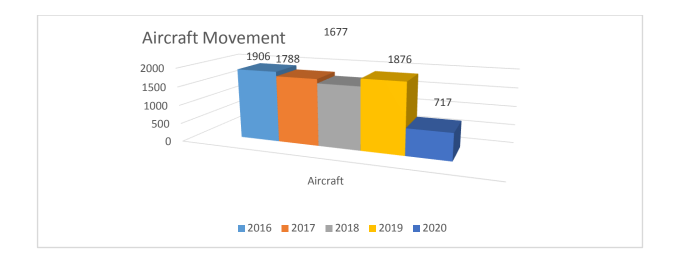
Financial Overview (Income & Expenditure)

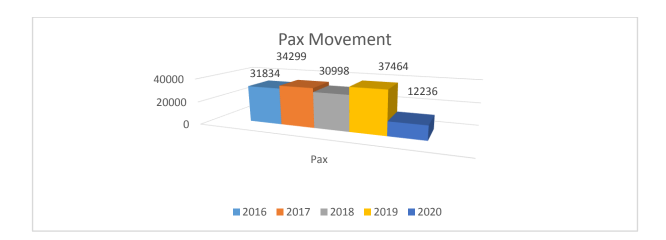
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	1,936,831.59	6,012,261.56
2073/074	2,220,533.54	8,668,507.20
2074/075	2,180,621.24	7,574,347.19
2075/076	3,003,871.59	13,523,191.45
2076/077	2,088,300.14	4,263,430.99
5Yr AVG	2,286,031.62	8,008,347.68

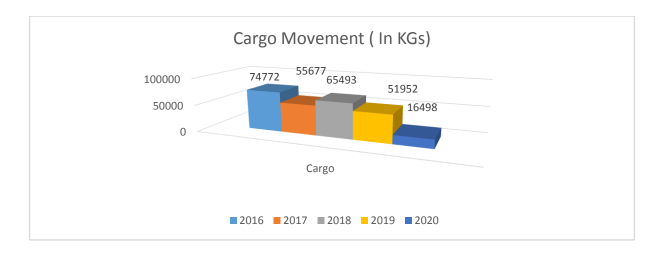


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Tumlingtar Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

BHOJPUR AIRPORT



Brief Description

Bhojpur Airport is situated at Bhojpur Municipality of Bhojpur District, Province No. 1.

General Information				
Name	BHOJPUR			
Location Indicator	VNBJ			
IATA Code	BHP	ВНР		
Aerodrome Reference Code	1B			
Aerodrome Reference Point	270851N/0870303E			
Province/District	1(One) / Bhojpur			
Distance and Direction from City	5 Km South			
Elevation	1208 m./3962 ft.			
Contact	Off: 977-29420118 Tower: 977-29420118			
	Fax: 977-29420118			
	AFS: VNBJYDYX			
	E-mail: bhojpur_cao@caar	nepal.gov.np		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT		
	16 th Nov to 15 th Feb	0630LT-1215LT		
Status	Operational			
Year of Start of Operation	October, 1978			
Serviceability	All Weather			
Land	67234 m ²			
Re-fueling Facility	Not Available			
Service	AFIS			
Type of Traffic Permitted	Visual Flight Rules (VFR)			
Type of Aircraft	DHC6, L410, Y12			
Schedule Operating Airlines	Nepal Airlines			
Schedule Connectivity	Kathmandu			
RFF	Not Available			

Airside

Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension 540 m x 20 m	
	Runway Designation	17/35
Parking	TwoDHC6 Types	
Capacity		
Size of Apron	1800 sq. m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

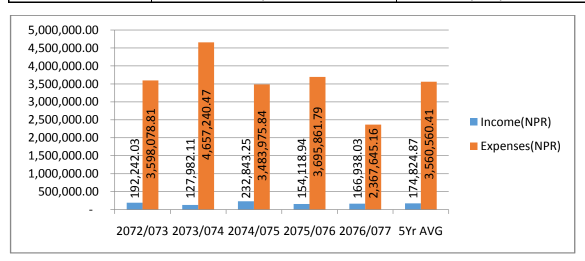
Hotels	Yes (city area)
Restaurants	No
Transportations	Jeep
Internet Facility	Wi-Fi

Airport Facilities

An port i donido				
Console	One Man Position Tower Console with Associated Equipment and Accessories			
Communi	Communication, Navigation & Surveillance Systems			
	Communication HF SSB, VHF			
Security a	Security and Facilitations			
	Hand Held Metal Detector	Yes		
	CCTV Surveillance System	Yes		
Meteorological Services Tower Observation		Tower Observation		
Electro-Mechanical Facilities				
	Power Supply	Yes (Single Phase Supply)		
	Stand-by-supply	Solar/Inverter		
	Air Conditioner	Yes		

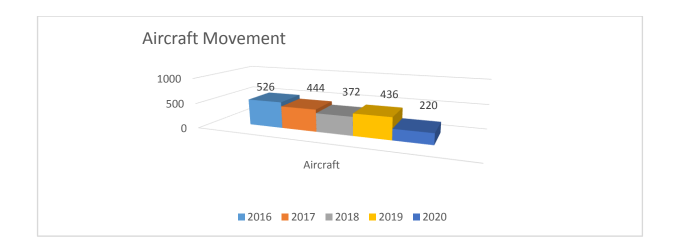
Financial Overview(Income & Expenditure)

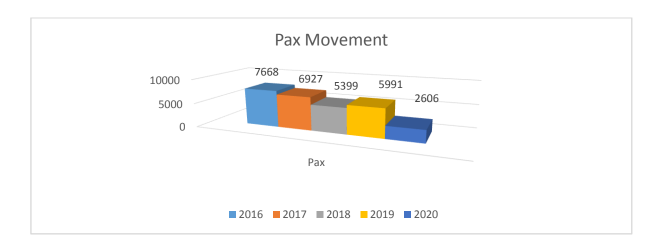
Fiscal Year	Income(NPR)	Expenses(NPR)	
2072/073	192,242.03	3,598,078.81	
2073/074	127,982.11	4,657,240.47	
2074/075	232,843.25	3,483,975.84	
2075/076	154,118.94	3,695,861.79	
2076/077	166,938.03	2,367,645.16	
5Yr AVG	174,824.87	3,560,560.41	

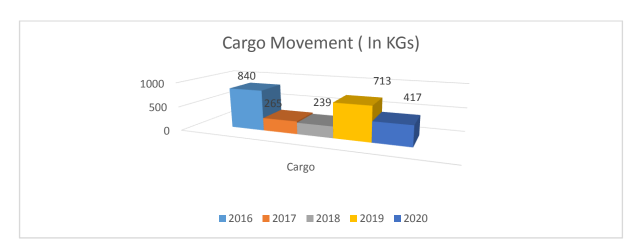


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Bhojpur Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

THAMKHARKA AIRPORT



Brief Description

Thamkharka Airport is situated at BadkaDiyale Municipality of Khotang District, Province No. 1. The airport has air link with Kathmandu only. Including Thamkharka, Khotang District comprises of three airports.

Name	THAMKHARKA		
Location Indicator	VNTH		
IATA Code	TMK		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	270258 N/0865127 E		
Province/District	1(One)/Khotang		
Distance and Direction from City	Three hours walking distance	e from Khotang Bazaar	
Elevation	1601 m./5252 ft.		
Contact	AFS: VNTHYDYX		
	E-mail:thamkharka_cao@caanepal.gov.np		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT	
	16 th Nov to 15 th Feb	0630LT-1215LT	
Status	atus In Operation		
Year of Start of Operation	19 October, 2001s		
Serviceability	All Weather		
Land	Approx. 92438.06 m ²		
Re-fueling Facility	Not Available		
Service	AFIS		
Type of Traffic Permitted	Visual Flight Rules (VFR)		
Type of Aircraft	DHC6, Y12		

Schedule Operating Airlines	Nepal Airlines
Schedule Connectivity	Kathmandu

Airside

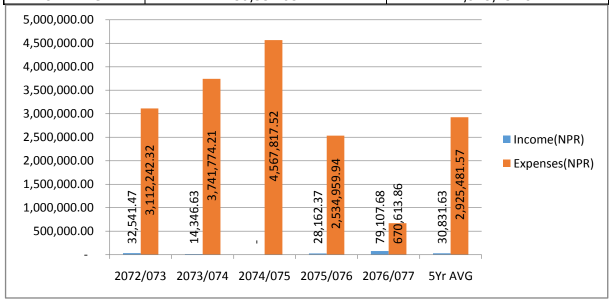
Runway	Type of Surface Bituminous Paved(Asphalt Concrete)	
	Runway Dimension 620 m x 20 m	
	Runway	18/36
	Designation	
Parking	2,DHC6 Type Aircraft	
Capacity		
Size of Apron	3600 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

Console	No		
Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
	Hand Held Metal Detector	Yes	
Meteorological Services		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

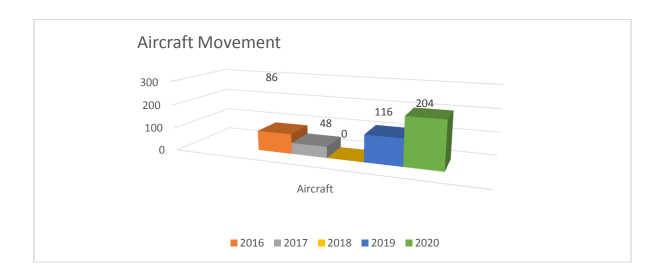
Financial Overview (Income & Expenditure)

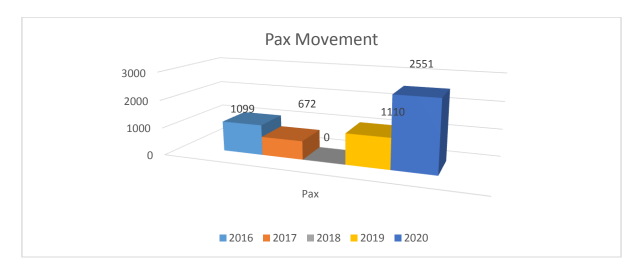
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	32,541.47	3,112,242.32
2073/074	14,346.63	3,741,774.21
2074/075	-	4,567,817.52
2075/076	28,162.37	2,534,959.94
2076/077	79,107.68	670,613.86
5Yr AVG	30,831.63	2,925,481.57

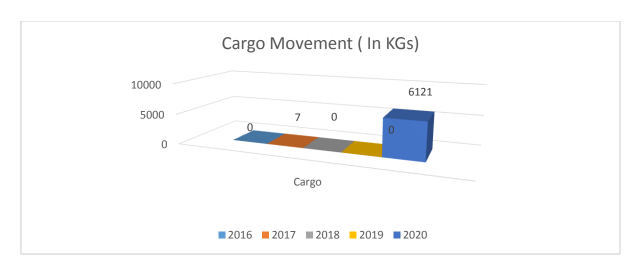


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Thamkharka Flight Movement Data 2016 - 2020







^{*} Data 2020 (upto November)

MANAMAYA RAIKHANIDANDA AIRPORT



Brief Description

Manamaya Rai Khanidanda Airport is situated at Khotang Municipality of Khotang District, Province No. 1.

General Information			
Name	MANAMAYA RAI KHANIDANDA		
Location Indicator	VNKD		
IATA Code	KDN		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	271051N/0864611E		
Province/District	1(One)/Khotang		
Distance and Direction from City	One hour walking distance from	om the District headquarter	
Elevation 1352 m./4435 ft.			
Contact	AFS: VNKDYDYX		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT	
	16 th Nov to 15 th Feb	0630LT-1215LT	
Status	In Operation		
Year of Start of Operation	Start of Operation 2062 B.S.		
Land	Approx. 68237.29 m ²		
Re-fueling Facility	eling Facility Not Available		
Service AFIS			
Type of Traffic Permitted	Visual Flight Rules (VFR)		
Type of Aircraft	raft L410, DHC6, Y12		
Schedule Operating Airlines	Nepal Airlines		
Schedule Connectivity	Kathmandu		
RFF Facility Not Available			

Airside

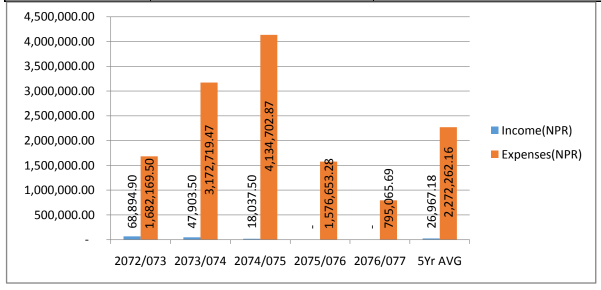
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	580 m x 25 m
	Runway	08/26
	Designation	
Parking	TwoL410 Types	
Capacity		
Size of Apron	2800 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

All port i dollidos			
Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
	Hand Held Metal Detector	Yes	
Meteorological Services		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

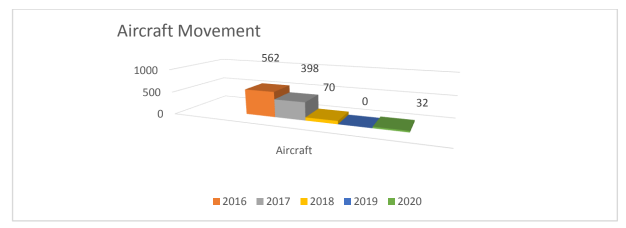
Financial Overview (Income & Expenditure)

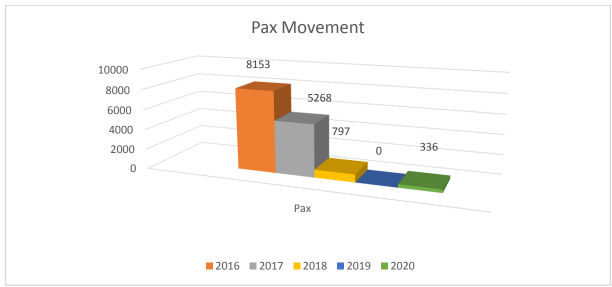
manda o to the (moome a Experience)			
Fiscal Year	Income(NPR)	Expenses(NPR)	
2072/073	68,894.90	1,682,169.50	
2073/074	47,903.50	3,172,719.47	
2074/075	18,037.50	4,134,702.87	
2075/076	-	1,576,653.28	
2076/077	-	795,065.69	
5Yr AVG	26,967.18	2,272,262.16	



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Manamaya Rai Khanidanda Flight Movement Comparison 2016- 2020





^{*} Data 2020 (upto November)

LAMIDANDA AIRPORT



Brief Description

Lamidanda Airport is situated at Rawabesi Rural Municipality of Khotang District, Province No. 1. The Airport has air link with Kathmandu only. Including Lamidanda, Khotang District comprises of three airports. This airport is near to a famous pilgrimage place, Halesi Mahadev.

Name	LAMIDANDA		
Location Indicator	VNLD		
IATA Code	LDN		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	271511N/0864012E		
Province/District	1(One)/Khotang		
Distance and Direction from	Eight hours walking distance from District he	ead quarter	
City			
Elevation	1227 m./4026 ft.		
Contact	Off: 977-36690093		
	Tower: 977-36690093		
	Fax: 977-36690093		
	AFS: VNLDYDYX		
	Email: lamidanda_cao@caanepal.gov.np		
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-	
	Nov 1 to sair 50 (Nartik 10 to Magir 15)	1600LT	
	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-	
	. as it to est as (magnito to flattic to)	1700LT	

Status	Operational
Year of Start of Operation	1 October, 1972
Serviceability	All Weather
Land	Approx. 81509.17 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	DHC6, L410, Y12
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Airside

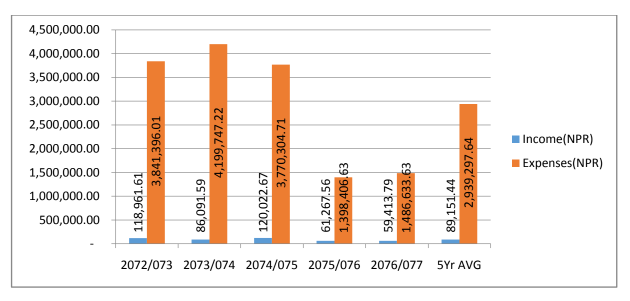
Runway	Type of surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	520 m x 20 m
	Runway	08/26
	Designation	
Parking	TwoDHC6 Types	
Capacity		
Size of Apron	1800 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

in port i dominoo		
Console	One Man Position Tower Console with Associated Equipment and Accessories	
Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF
Security and Facilitations		
	Hand Held Metal Detector	Yes
Meteorological Services		Tower Observation
Electro-Mechanical Facilities		
	Power Supply	Yes (Single Phase Supply)
	Stand -by-supply	Solar, Inverter

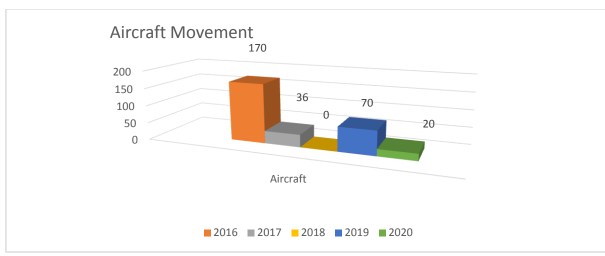
Financial Overview (Income & Expenditure)

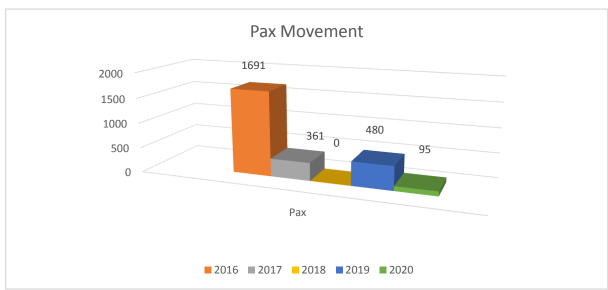
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	118,961.61	3,841,396.01
2073/074	86,091.59	4,199,747.22
2074/075	120,022.67	3,770,304.71
2075/076	61,267.56	1,398,406.63
2076/077	59,413.79	1,486,633.63
5Yr AVG	89,151.44	2,939,297.64



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Lamidanda Flight Movement Comparison 2016- 2020





^{*} Data 2020 (upto November)

RUMJATAR AIRPORT



Brief Description

Rumjatar Airport is situated at Siddhi Charan Municipality of Okhaldhunga District, Province No. 1. The airport is near to Okhaldhunga Bazaar, District Headquarter.

Name	RUMJATAR		
Location Indicator	VNRT		
IATA Code	RUM		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	271813 N/0863302 E		
Province/District	1(One)/Okhaldhunga		
Distance and Direction from City	12 Km South East		
Elevation	1371 m./4498 ft.		
Contact	Off: 977-37540118		
	Tower: 977-37540149		
	AFS: VNRTYDYX		
	Email: rumjatar _cao@caanepal.gov.np		
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16th to Magh		
	15th)	100021 100021	
	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT	
Status	In Operation		
Year of Start of Operation	September, 1972		
Serviceability	All Weather		
Land	Approx. 49759.160m ²		
Re-fueling Facility	Not Available		
Service	AFIS		

Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Airside

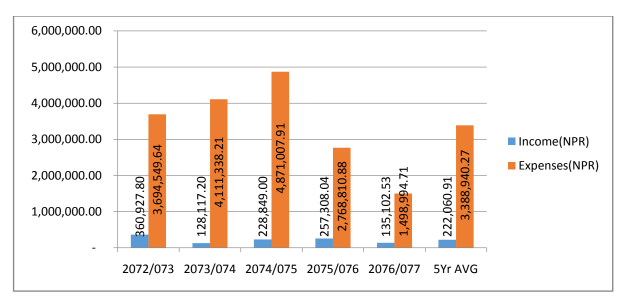
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	581 m x 20 m
	Runway	17/35
	Designation	
Parking	2, D228 Type Aircraft	
Capacity		
Size of Apron	2700 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
	Hand Held Metal Detector	Yes	
Meteorological Services Tower Observation		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

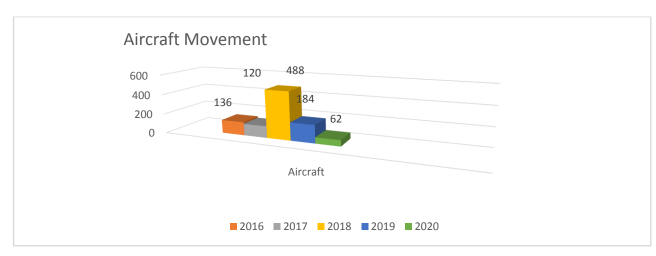
Financial Overview (Income & Expenditure)

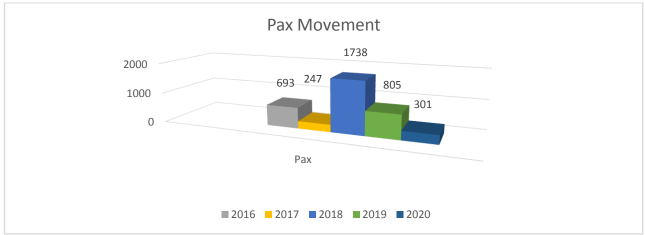
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	360,927.80	3,694,549.64
2073/074	128,117.20	4,111,338.21
2074/075	228,849.00	4,871,007.91
2075/076	257,308.04	2,768,810.88
2076/077	135,102.53	1,498,994.71
5Yr AVG	222,060.91	3,388,940.27



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Rumjatar Flight Movement Comparison 2016-2020





^{*} Data 2020 (upto November)

PHAPLU AIRPORT



Brief Description

Phaplu Airport is situated at SoluDudhkund Municipality of Solukhumbu District, Province No. 1. The airport is in close proximity to District Headquarter, Salleri. This airport is the gateway to Khumbu Trekking Route.

General Information		
Name	PHAPLU	
Location Indicator	VNPL	
IATA Code	PPL	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	273053N/0863510E	
Province/District	1(One)/Solukhumbu	
Distance and Direction from City	1 Km North West	
Elevation	2468 m. /8097 ft.	
Contact	Off: 977-38520153	
	Tower: 977-38520153	
	Fax: 977-38520153	
	AFS: VNPLYDYX	
	E-mail: phaplu_cao@caanepa	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT
	16 th Nov to 15 th Feb	0630LT-1215LT
Status	In Operation	
Year of Start of Operation	October, 1976	
Serviceability	All Weather	
Land	Approx. 84288.04 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	D228, DHC6, L410, Y12	

Schedule Operating Airlines	Tara Air, Sita Air, Nepal Airlines, Summit Air
Schedule Connectivity	Kathmandu, Lukla
RFF	Not Available

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	680 m x 20 m
	Runway Designation	02/20
Parking Capacity	Three D228 Types	
Size of Apron	1600 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

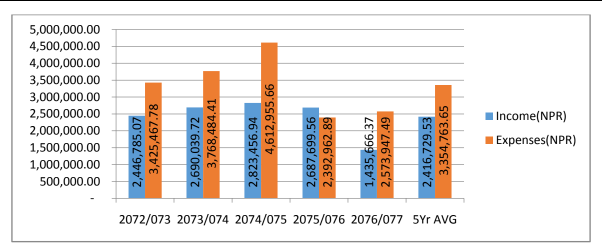
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Jeep, Tractor, Van
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

, po a.	un port i dominio		
Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication HF SSB, VHF		
Security a	and Facilitations		
	Hand Held Metal Detector	Yes	
Meteorolo	teorological Services Tower Observation		
Electro-M	Electro-Mechanical Facilities		
	Power Supply	Yes (Single Phase & Solar Supply)	
	Stand -by-supply	Solar, Inverter	
	Air Conditioner	Yes	

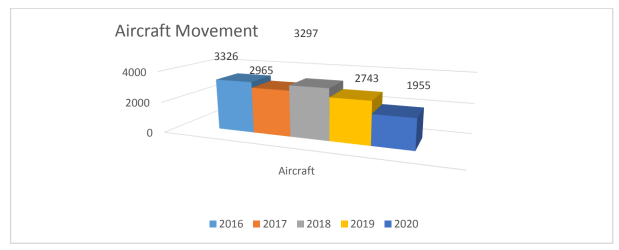
Financial Overview (Income & Expenditure)

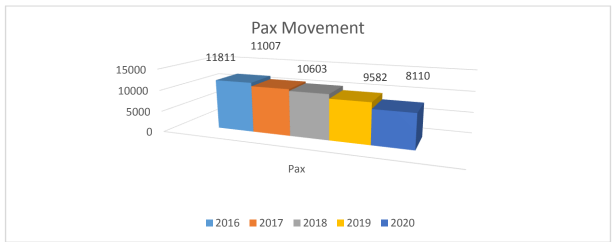
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	2,446,785.07	3,425,467.78
2073/074	2,690,039.72	3,768,484.41
2074/075	2,823,456.94	4,612,955.66
2075/076	2,687,699.56	2,392,962.89
2076/077	1,435,666.37	2,573,947.49
5Yr AVG	2,416,729.53	3,354,763.65

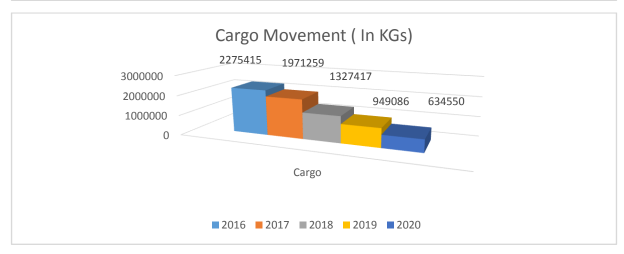


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Phaplu Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

TENZING HILLARY (LUKLA) AIRPORT



Brief Description

Tenzing-Hillary (Lukla) Airport is situated at Khumbu Pasang Lamhu-2 Rural Municipality of Solukhumbu District, Province No. 1. It is the gateway to the Mount Everest, the world famous tourist destination. The airport is situated at Solukhumbu District of Sagarmatha Zone. Lukla airport is the busiest STOL airport and considered as the major airport for earning foreign currency. The airport is also located inside the buffer zone of Sagarmatha National Park.

General Info:

Name	TENZING HILLARY (LUKLA)	
Location Indicator	VNLK	
IATA Code	LUA	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	274116 N/0864353 E	
Province/District	1(One)/Solukhumbu	
Distance and Direction from City	Amidst Lukla Bazaar	
Elevation	2846 m /9337 ft	
Contact	Off: 977-38550197	
	Tower: 977-38550044	
	Fax: 977-38550197	
	AFS: VNLKYDYX	
	E-mail: tenzinghillary_cao@caanepal.gov.np	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT
	16 th Nov to 15 th Feb	0630LT-1800LT
Status	In Operation	
Year of Start of Operation	September, 1971	

Serviceability	All Weather
Land	Approx. 81509.17 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Tara Air, Summit Air, Sita Air, Nepal Airlines
Schedule Connectivity	Kathmandu, Ramechhap, Phaplu
RFF	Available

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	527 m x 20 m
	Runway	06/24
	Designation	
Parking	4,D228 Type Aircraft	
Capacity		
Size of Apron	2800 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

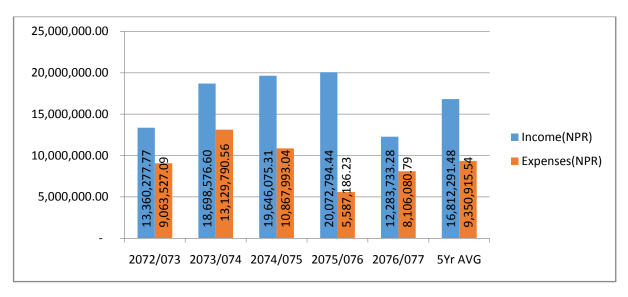
Hotels	Yes
Restaurants	Yes
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF, AMHS, Hotline	
	UHF Band Communication System	Yes	
Security a	nd Facilitations		
	Hand Held/ Walk Through Metal Detector	Yes	
CCTV Surveillance System		Yes	
Meteorological Services		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase& Solar Supply)	
	Airfield Ground Lighting (AGL)	Yes	
Stand -by-supply		Solar, Inverter, Generator	
Rescue and Fire-fighting Services Yes		Yes	

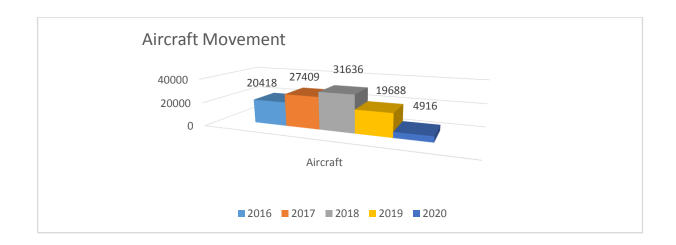
Financial Overview (Income & Expenditure)

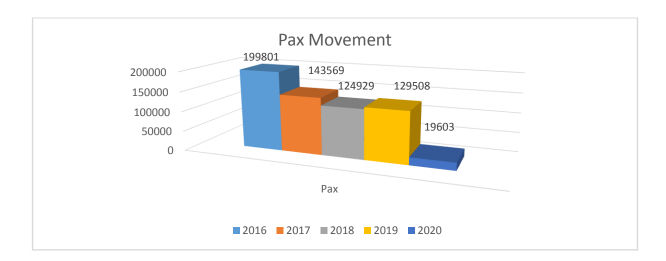
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	13,360,277.77	9,063,527.09
2073/074	18,698,576.60	13,129,790.56
2074/075	19,646,075.31	10,867,993.04
2075/076	20,072,794.44	5,587,186.23
2076/077	12,283,733.28	8,106,080.79
5Yr AVG	16,812,291.48	9,350,915.54

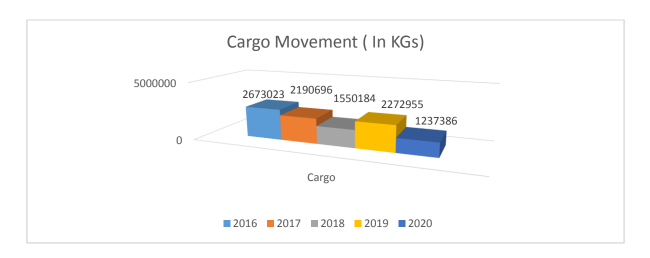


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Tenzing Hillary Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

RAMECHHAP AIRPORT



Brief Description

Ramechhap Airport is situated at Manthali Municipality of Ramechhap District, Bagmati Province. It is located at the bank of Tamakoshi River. The airport is in close proximity to Manthali, District Headquarter. During tourist season, most of the flights are operated to Luklaand PhapluAirport from this Airport.

Name	RAMECHHAP	RAMECHHAP	
Location Indicator	VNRC		
IATA Code	RHP		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	272338N/0860341E		
Province/District	Bagmati/Ramechhap		
Distance and Direction from City	Amidst Manthali Bazaar		
Elevation	494 m. /1620 ft.		
Contact	Off: 977-48540087		
	Tower: 977-48540087		
	Fax: 977-48540087		
	AFS: VNRCYDYX		
	E-mail: ramechhap_cao@caanepal.gov.np		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT	
	16 th Nov to 15 th Feb 0630LT-1215LT		
Status	In Operation		
Year of Start of Operation	October, 1979		
Serviceability	All Weather		
Land	Approx. 102509.66 m ²		

Re-fueling Facility	Yes , by Nepal Oil Corporation
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Tara Air, Sita Air, Summit Air
Schedule Connectivity	Kathmandu, Lukla
RFF	Yes

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	530 m x 20 m
	Runway	03/21
	Designation	
Parking	4, D228 Type Aircra	Ift
Capacity		
Size of Apron	5000 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

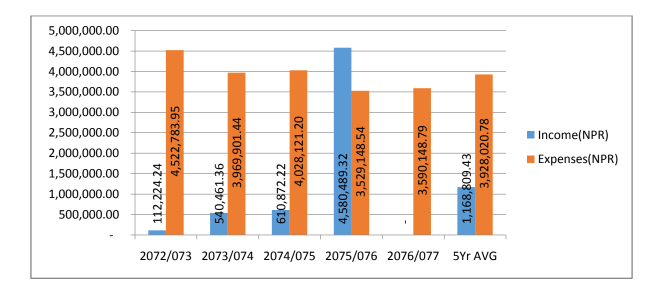
Hotels	Yes (City area)
Restaurants	Yes
Transportations	Jeep, Van
Banks/ATMs	Yes
Internet Facility	Yes

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF	
Security a	nd Facilitations		
	Hand Held Metal Detector Yes		
Meteorolo	teorological Services Tower Observation		
Electro-M	echanical Facilities		
	Power Supply Yes (Single Phase Supply)		
	Stand -by-supply Solar, Inverer		
	Air Conditioner Yes		
Rescue and Fire-Fighting Services Yes			

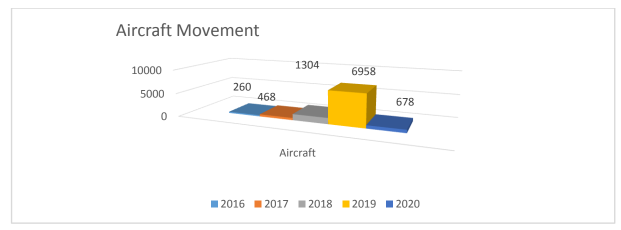
Financial Overview (Income & Expenditure)

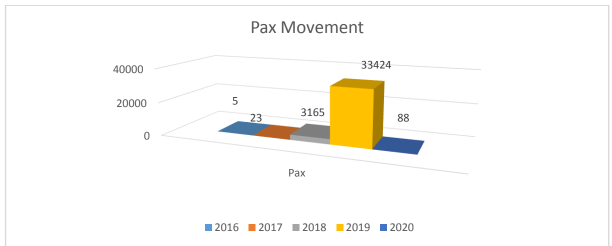
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	112,224.24	4,522,783.95
2073/074	540,461.36	3,969,901.44
2074/075	610,872.22	4,028,121.20
2075/076	4,580,489.32	3,529,148.54
2076/077	-	3,590,148.79
5Yr AVG	1,168,809.43	3,928,020.78

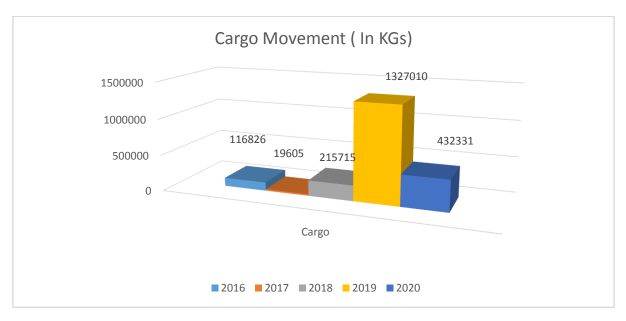


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Ramechhap Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

JOMSOM AIRPORT



Brief Description

Jomsom Airport is situated at Gharpajhong Rural Municipal of Mustang District, GandakiProvince. The airport is situated at the bank of Kali Gandaki River lying in between majestic mountains Dhaulagiri, Annapurna, Nilgiri and other towering peaks. Jomsom valley is one of the great tourist destinations of Nepal. The airport is situated in the world famous Annapurna round trek route.

Name	JOMSOM	
Location Indicator	VNJS	
IATA Code	JMO	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	284652 N/0834321 E	
Province/District	Gandaki/Mustang	
Direction and Distance from City	In close proximity to Jomso	m Bazaar
Elevation	2736 m./8976 ft.	
Contact	Off: 977-69440126	
	Tower: 977-69440006	
	Fax: 977-69440006	
	AFS: VNJSYDYX	
	Email: jomsom_cao@caanepal.gov.np	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT
	16 th Nov to 15 th Feb 0630LT-1215LT	
Status	In Operation	
Year of Start of Operation	March, 1976	
Serviceability	All Weather	

Land	Approx. 119197.78 m ²
Re-fueling facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Tara Air, Summit Air
Schedule Connectivity	Pokhara
RFF	Available

Airside

Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension	810 m x 20 m
	Runway Designation	06/24
Parking Capacity	Four D228 Types	
Size of Apron	6000 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

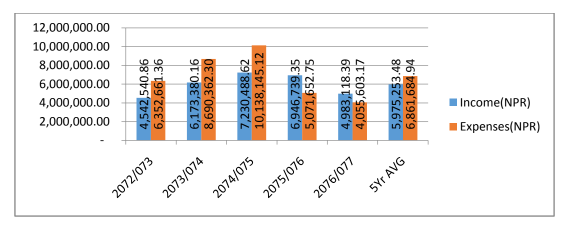
Hotels	Yes
Restaurants	Yes
Transportations	Jeep, Bus
Banks/ATMs	Yes
Internet Facility	Wi-Fi
Cable TV	Yes

Airport Facilities

All port i dollido			
Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF	
Security a	ind Facilitations		
	Walk Through/ Hand Held Metal Detector	Yes	
	CCTV Surveillance System Yes		
Meteorolo	Meteorological Services Tower Observation		
Electro-M	echanical Facilities		
Power Supply Yes (3 Phase &		Yes (3 Phase & Solar Supply)	
	Runway End Light	Yes	
Runway Threshold Identification Light		Yes	
	Stand -by-supply	Solar,Inverter, Generator	
	Air Conditioner	Yes	
Rescue ai	Rescue and Fire Fighting Services Yes		

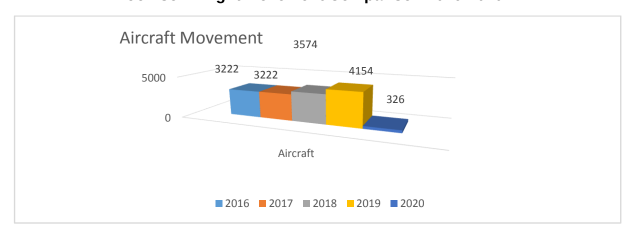
Financial Overview (Income & Expenditure)

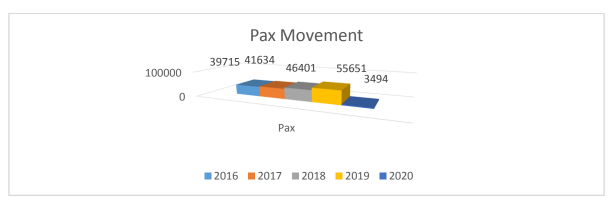
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	4,542,540.86	6,352,661.36
2073/074	6,173,380.16	8,690,362.30
2074/075	7,230,488.62	10,138,145.12
2075/076	6,946,739.35	5,071,652.75
2076/077	4,983,118.39	4,055,603.17
5Yr AVG	5,975,253.48	6,861,684.94

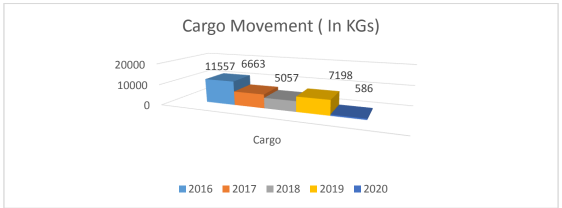


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Jomsom Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

JUMLA AIRPORT



Brief Description

Jumla Airport is situated at Chandannath Municipality of Jumla District, Karnali Province. This airport is close to Jumla Bazaar and has been playing a significant role in the enhancement of trade and travel throughout the neighboring region.

Name	JUMLA		
Location Indicator	VNJL		
IATA Code	JUM		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	291626 N/0821123 E		
Province/District	Karnali/Jumla		
Distance and Direction from City	500m North		
Elevation	2375 m./7792 ft.		
Contact	Off: 977-87520015		
	Tower: 977-87520015		
	Fax: 977-87520015		
	AFS: VNJLYDYX		
	Email: jumla_cao@caanepa	_cao@caanepal.gov.np	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1845LT	
	16 th Nov to 15 th Feb	0630LT-1800LT	
Status	In Operation		
Year of Start of Operation	1 October, 1972		
Serviceability	All Weather		
Land	Approx. 81510.32m ²		
Re-fueling Facility	Not Available		

Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Nepal Airlines, Tara Air, Sita Air, Summit Air
Schedule Connectivity	Nepalgunj
RFF	Available

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	675 m x 20 m
	Runway	09/27
	Designation	
Parking	Three DHC6 Type	
Capacity		
Size of Apron	5040 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

Hotels	Yes (City area)
Restaurants	Yes
Transportations	Jeep
Internet Facility	Yes
Cable TV	Yes

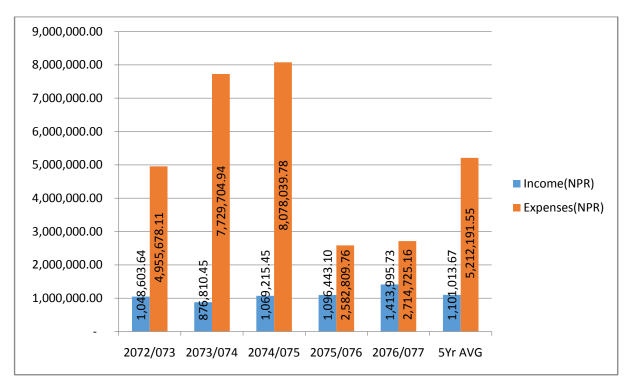
Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communi	Communication, Navigation & Surveillance Systems		
	Communication HF SSB, VHF		
Security a	Security and Facilitations		
	Hand Held Metal Detector/Manual Search Yes		
Meteorolo	Meteorological Services Tower Observation		

Electro-Mechanical Facilities		
Power Supply	Yes (Single Phase & Solar Supply)	
Runway End Light	Yes	
Runway Threshold Identification Light	Yes	
Stand -by-supply	Solar, Inverter, Generator	
Air Conditioner	Yes	
Rescue and Fire Fighting Services Yes		

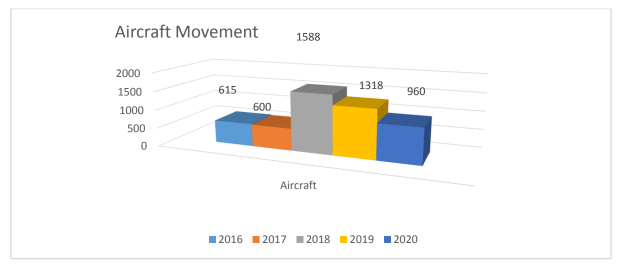
Financial Overview (Income & Expenditure)

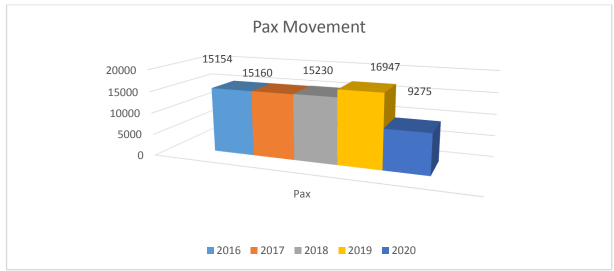
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	1,048,603.64	4,955,678.11
2073/074	876,810.45	7,729,704.94
2074/075	1,069,215.45	8,078,039.78
2075/076	1,096,443.10	2,582,809.76
2076/077	1,413,995.73	2,714,725.16
5Yr AVG	1,101,013.67	5,212,191.55

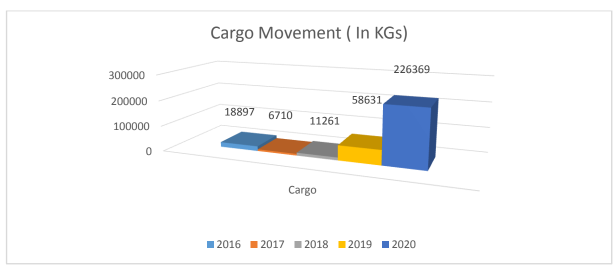


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Jumla Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

RARA AIRPORT



Brief Description

Rara Airport is situated at ChayanathRara Municipality - 04 of Mugu District, Karnali Province. It is an important gateway to the largest lake of our country, Rara and Rara National Park. It is located about 2.5 hours walking distance from the Rara Lake. This airport is adjacent to the boundary of Rara National park and within the Buffer Zone.

Name	RARA	
Location Indicator	VNRR	
IATA Code	THL	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	293100 N/0820900 E	
Province/District	Karnali/Mugu	
Distance and Direction from City	4 Km South	
Elevation	2720 m./8924 ft.	
Contact	Airport Chief: 9865960795	
	AFS: VNRRYDYX	
	E-mail: rara_cao@caanepal.gov.np	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT
	16 th Nov to 15 th Feb	0630LT-1215LT
Status	In Operation	
Year of Start of Operation	19 October, 2003	
Serviceability	All Weather	
Land	Approx. 178099.70 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rules (VFR)	

Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Tara Air, Sita Air, Summit Air, Nepal Airlines
Schedule Connectivity	Nepalgunj
RFF	Yes

Airside

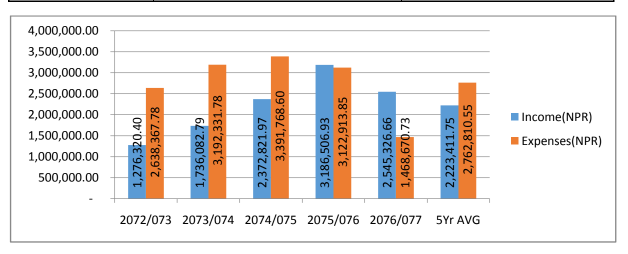
Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension	570 m x 20 m
	Runway	18/36
	Designation	
Parking	Two D228 Types	
Capacity		
Size of Apron	2312 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
	Hand Held Metal Detector	Yes	
	CCTV Surveillance System	Yes	
Meteorological Services		Tower Observation	
Electro-M	Electro-Mechanical Facilities		
	Power Supply	Yes(Single Phase& Solar	
	Power Suppry	Supply)	
	Stand -by-supply	Solar, Inverter	

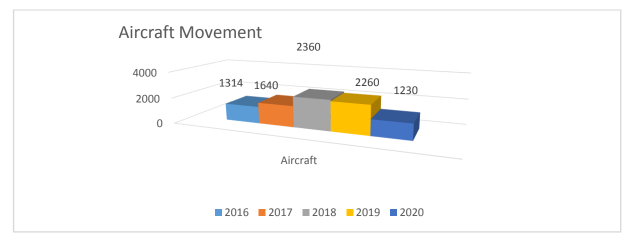
Financial Overview (Income & Expenditure)

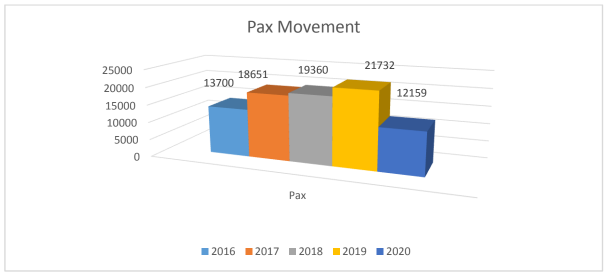
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	1,276,320.40	2,638,367.78
2073/074	1,736,082.79	3,192,331.78
2074/075	2,372,821.97	3,391,768.60
2075/076	3,186,506.93	3,122,913.85
2076/077	2,545,326.66	1,468,670.73
5Yr AVG	2,223,411.75	2,762,810.55

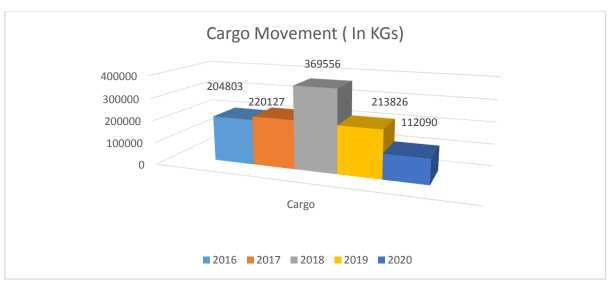


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Rara Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

RUKUM SALLE AIRPORT



Brief Description

Salle Airport is situated at Musikot Municipality of West Rukum District, Karnali Province. This airport is air-linked with Nepalgunj and Kathmandu.

General information			
Name	SALLE		
Location Indicator	VNSL		
IATA Code	RUK		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	283814 N/0822658 E		
Province/District	Karnali/West Rukum		
Distance and Direction from	Near Musikot Bazaar		
City			
Elevation	1580 m./5184 ft.		
Contact	Off: 977-88680354		
	Tower: 977-88680354		
	AFS: VNSLYDYX		
	Email: salle_cao@caanepal.gov.np		
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT	
	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT	
Status	In Operation		
Year of start of operation	2051 B.S.		
Serviceability	All Weather		
Land	Approx. 68628.06m ²		
Re-fueling facility	Not Available		
Service	AFIS		

Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Nepal Airlines
Schedule Connectivity	Kathmandu, Nepalgunj
RFF	Not Available

Airside

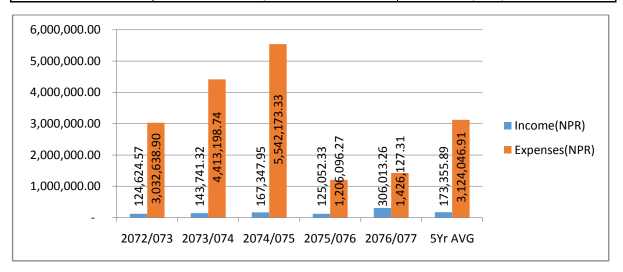
Runway	Type of surface	Bituminous Paved (Asphalt Concrete) Surface
	Runway Dimension	580 m x 20 m
	Runway	16/34
	Designation	
Parking	3, DHC6 Type Aircra	ft
Capacity		
Size of Apron	3200 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

6 6 7 6 6			
Console	One Man Position Tower Console w	rith Associated Equipment and	
Console	Accessories		
Communi	cation, Navigation & Surveillance S	ystems	
	Communication	HF SSB, VHF	
Security a	nd Facilitations		
	Hand Held Metal Detector	Yes	
Meteorological Services Tower Observation		Tower Observation	
Electro-M	echanical Facilities	•	
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

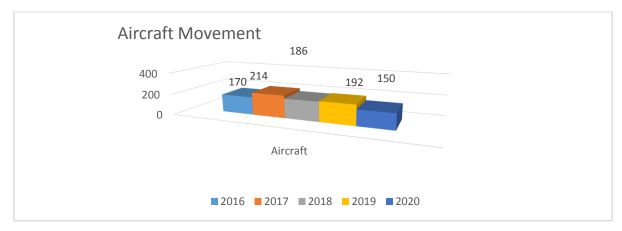
Financial Overview (Income & Expenditure)

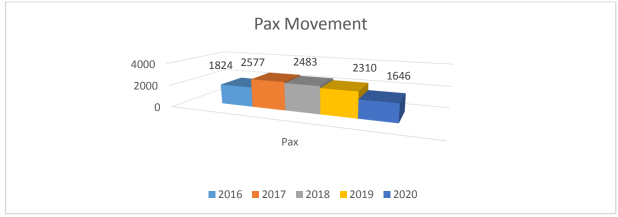
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	124,624.57	3,032,638.90
2073/074	143,741.32	4,413,198.74
2074/075	167,347.95	5,542,173.33
2075/076	125,052.33	1,206,096.27
2076/077	306,013.26	1,426,127.31
5Yr AVG	173,355.89	3,124,046.91

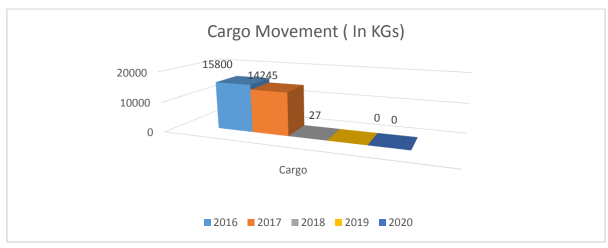


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Salle Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

SIMIKOT AIRPORT



Brief Description

Simikot Airport is situated at SimikotRural Municipality of Humla District, Karnali Province. It is the gateway to Mount Kailash, Mansarovar Lake and for the rafting in the Karnali River which are considered as famous tourist destinations. Majority of domestic airlines are operating scheduled and chartered flights to the airport with priority and the trend is expected to continue and grow in future. This airport serves as the only one means of transportation of this area. The road network connection to this area is yet to be constructed.

General Info:

Name	SIMIKOT	
Location Indicator	VNST	
IATA Code	IMK	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	295816N/0814908E	
Province/District	Karnali/Humla	
Direction and Distance from City	Amidst Simikot Bazaar	
Elevation	2971 m./9747 ft.	
Contact	Off: 977-87680137	
	Tower: 977-87680137	
	AFS: VNSTYDYX	
	E-mail: simikot_cao@caanepal.gov.np	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT
	16 th Nov to 15 th Feb	0630LT-1215LT
Status	In Operation	
Year of Start of Operation	18 March, 1977	

Serviceability	All Weather
Land	Approx. 67992.14 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	D228, L410, DHC6, Y12
Schedule Operating Airlines	Sita Air, Tara Air, Summit Air, Nepal Airlines
Schedule Connectivity	Nepalgunj
RFF	Yes

Airside

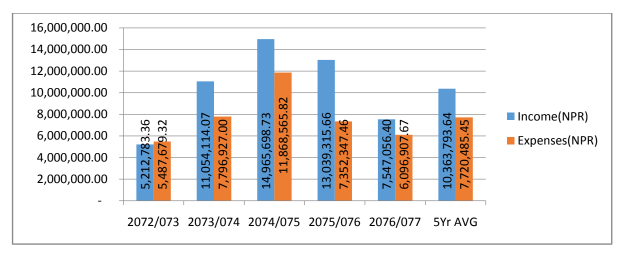
Runway	Type of Surface Bituminous Paved (Asphalt Concrete)	
	Runway Dimension	650 m x 20 m
	Runway Designation	10/28
Parking	3,D228 Type Aircraft	-
Capacity		
Size of Apron	3800 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

All port i aciliti	163	
Communication, Navigation & Surveillance		
Co	ommunication	HF SSB, VHF
Ul	HF Band Communication System	Yes
Security and	Facilitations	
Ha	and Held Metal Detector	Yes
C	CTV Surveillance System	Yes
Meteorological Service		Tower Observation
Electro-Mechanical Facilities		
Po	ower Supply	Yes (Single Phase & Solar Supply)
Ru	unway End Light	Yes, at RWY 10
Runway Threshold Identification Light		Yes, at RWY 28
St	and -by-supply	Solar, Inverter
Rescue and I	Fire Fighting	Yes

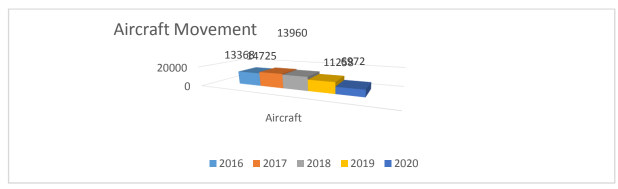
Financial Overview (Income & Expenditure)

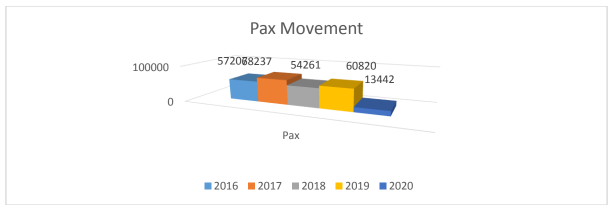
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	5,212,783.36	5,487,679.32
2073/074	11,054,114.07	7,796,927.00
2074/075	14,965,698.73	11,868,565.82
2075/076	13,039,315.66	7,352,347.46
2076/077	7,547,056.40	6,096,907.67
5Yr AVG	10,363,793.64	7,720,485.45

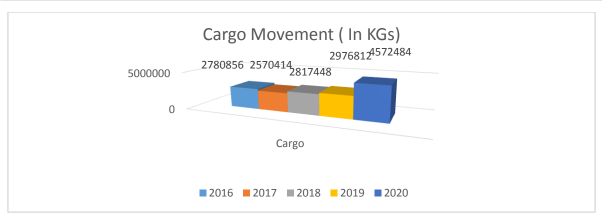


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Simikot Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

SANFEBAGAR AIRPORT



Brief Description

Sanfebagar Airport is situated at Sangebagar Municipality of Achham District, Sudur-PaschimProvince. It is near to District Headquarter, Mangalsen.

Name	SANFEBAGAR	
Location Indicator	VNSR	
IATA Code	FEB	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	291411 N/0811258 E	
Province/District	Sudur-Paschim / Achham	
Distance and Direction from	5 Km from Mangalsen	
City		
Elevation	597 m./1959 ft.	
Contact	AFS: VNSRYDYX	
	Email: sanfebagar_cao@caanepal.gov.np	
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th) 1000LT-1600LT	
	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000LT-1700LT	
Status	Operational	
Year of Start of Operation	1974	
Serviceability	All Weather	
Land	Approx. 63428.81 m ²	
Re-fueling facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	DHC6, Y12	
Schedule Operating Airlines	Nepal Airlines, Summit Air	

Schedule Connectivity	Nepalgunj, Dhangadhi
RFF	Not Available

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	550 m x 20 m
	Runway Designation	02/20
Parking	3,DHC6 Type Aircraft	
Capacity		
Size of Apron	2400 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

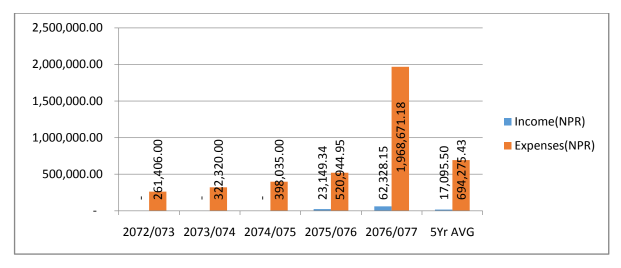
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Jeep
Banks	Yes

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
	Hand Held Metal Detector Yes		
Meteorological Services Tower Observation		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

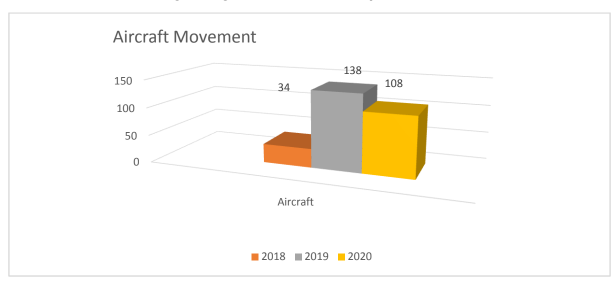
Financial Overview (Income & Expenditure)

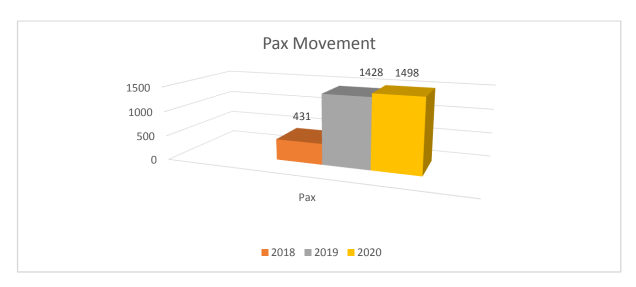
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	-	261,406.00
2073/074	-	322,320.00
2074/075	-	398,035.00
2075/076	23,149.34	520,944.95
2076/077	62,328.15	1,968,671.18
5Yr AVG	17,095.50	694,275.43



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Sanfebagar Flight Movement Comparison 2018-2020





^{*} Data 2020 (upto November)

DOLPA JUPHAL AIRPORT



Brief Description

Dolpa (Juphal) Airport is situated at Juphal Municipality of Dolpa District, KarnaliProvince. The airport serves as the gate way to Shey- Phoksundo National Park where the Phoksundo Lake is the major attraction. The airport also serves for the means of connection to upper Dolpa Trek which is one of the famous destinations for tourists.

VNDP	
ance from District	
2503 m. /8212 ft.	
Off: 977-87690429	
Tower: 977-87690429	
AFS: VNDPYDYX	
E-mail: dolpa_cao@caanepal.gov.np 16 th Feb to 15 th Nov	
600LT-1215LT	
630LT-1215LT	
Operational	
1975	
All Weather	
Approx. 59659.09 m ²	
Not Available	
AFIS	

Type of Traffic Permitted	Visual Flight Rule (VFR)
Type of Aircraft	DHC6, L410, Y12
Schedule Operating Airlines	Tara Air, Sita Air, Nepal Airlines, Summit Air
Schedule Connectivity	Nepalgunj, Surkhet
RFF	Not Available

Airside

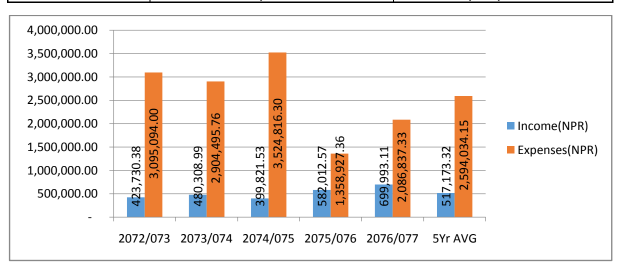
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	560 m x 20 m
	Runway	16/34
	Designation	
Parking	TwoDHC6 Types	
Capacity		
Size of Apron	2400 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

Console	Console One Man Position Tower Console with Associated Equipment and Accessories		
Commun	Communication, Navigation & Surveillance Systems		
	Communication HF SSB, VHF		
Security a	and Facilitations		
	Hand Held Metal Detector Yes		
	CCTV Surveillance System Yes		
Meteorolo	Meteorological Services Tower Observation		
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

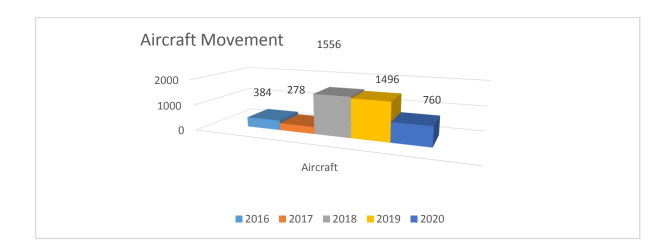
Financial Overview (Income & Expenditure)

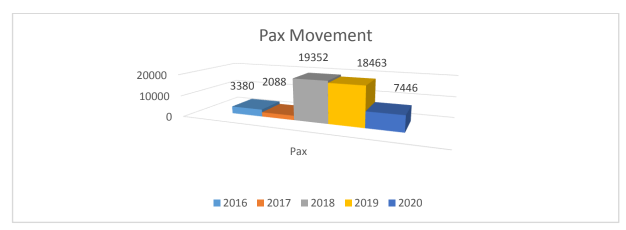
Fiscal Year	Income(NPR)	Expenses(NPR)	
2072/073	423,730.38	3,095,094.00	
2073/074	480,308.99	2,904,495.76	
2074/075	399,821.53	3,524,816.30	
2075/076	582,012.57 1,358,927.36		
2076/077	2076/077 699,993.11 2,086,83		
5Yr AVG	517,173.32	2,594,034.15	

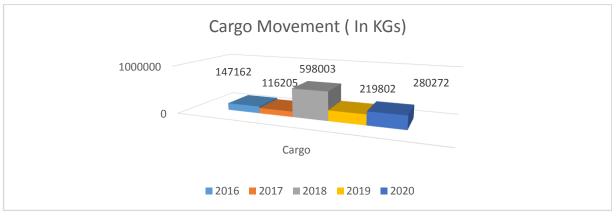


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Dolpa Flight Movement Comparison 2016-2020

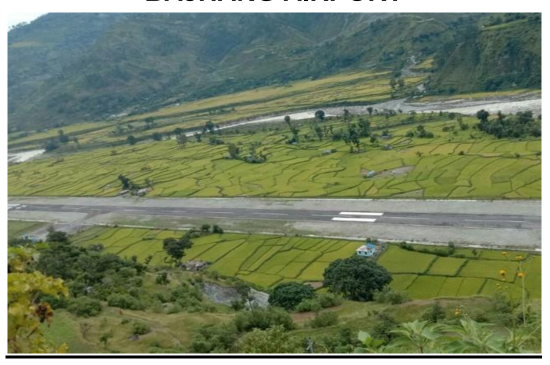






^{*} Data 2020 (upto November)

BAJHANG AIRPORT



Brief Description

Bajhang Airport is situated at Rithapata Municipality of Bajhang District, Sudur-PaschimProvince. Test landing was done on Aswin 17, 2077 after completion of Asphalt Concrete Runway.

General Information

General Information				
Name	BAJHANG			
Location Indicator	VNBG			
IATA Code	BJH			
Aerodrome Reference Code	1B			
Aerodrome Reference Point	293220 N/0811107 E			
Province/District	Sudur-Paschim/Bajhang			
Elevation	1224 m. /4015 ft.			
Contact	Off: 977- 92421060			
Contact	AFS: VNBGYDYX			
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT		
Operation Flours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000LT-1700LT		
Status	In Operation			
Year of Start of Operation	October, 1976			
Land	Approx. 66380.39 m ²			
Re-fueling Facility	Not Available			
Service	AFIS			
Type of Traffic Permitted	Visual Flight Rule (VFR)			
Type of Aircraft	L410, DHC6, Y12			
Schedule Operating Airlines	Summit Air			
Schedule Connectivity	Dhangadhi			
RFF	Not Available			

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	630 m x 20 m
	Runway	06/24
	Designation	
Parking	Two DHC6 Types or	Equivalent
Capacity		
Size of Apron	1800 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

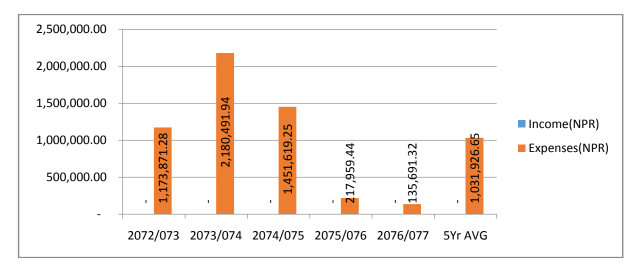
Hotels	Yes (City area)
Restaurants	Yes
Transportations	Van, Tempo
Banks/ATMs	Yes

Airport Facilities

Commun	Communication, Navigation & Surveillance Systems		
	Communication	VHF	
Security a	and Facilitations		
	Manual Search	Yes	
Meteorological Services		Tower Observation	
Electro-M	Electro-Mechanical Facilities		
	Power Supply	Solar Power	

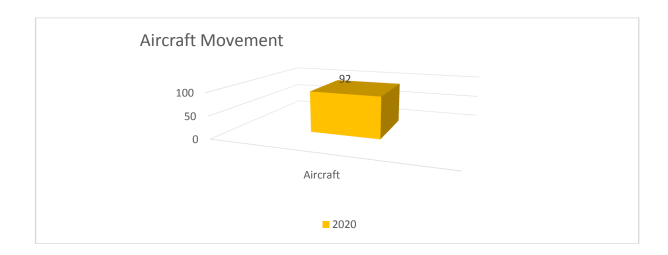
Financial Overview(Income & Expenditure)

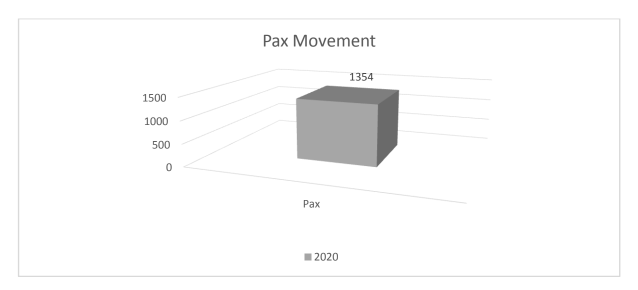
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	-	1,173,871.28
2073/074	-	2,180,491.94
2074/075	-	1,451,619.25
2075/076	-	217,959.44
2076/077	-	135,691.32
5Yr AVG	-	1,031,926.65



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Bajhang Flight Movement Data 2020





^{*} Data 2020 (upto November)

BAITADI AIRPORT



Brief Description

Baitadi Airport is situated at Patan Municipality of Baitadi District, Sudur-Paschim Province. Test landing was done on Aswin 17, 2077 after completion of Asphalt Concrete Runway.

Name	BAITADI	
Location Indicator	VNBT	
IATA Code	BIT	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	292755 N/0803257 E	
Province/District	Sudur-Paschim/Baitadi	
Elevation	1258 m. /4127 ft.	
Contact	AFS: VNBTYDYX	
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT
Operation Flours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000L	
Status	In Operation	
Year of Start of Operation	27 February, 1978	
Land	Approx. 89156.68 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rule (VFR)	
Type of Aircraft	L410, DHC6, Y12	
Schedule Operating Airlines	Summit Air	
Schedule Connectivity	Dhangadhi	
RFF	Not Available	

Airside

Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	590 m x 20 m
	Runway	03/21
	Designation	
Parking	Two DHC6 Aircrafts	
Capacity		
Size of Apron	2100 sq.m.	
Apron Type	Asphalt Concrete	

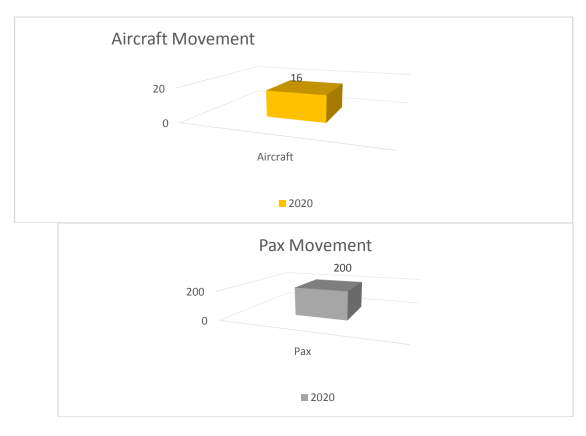
Passenger Facilities

· · · · · · · · · · · · · · · · · · ·	
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Van, Tempo
Banks	Yes

Airport Facilities

Commun	Communication, Navigation & Surveillance Systems	
	Communication VHF	
Security and Facilitations		
Hand Held Metal Detector		Yes
Meteorol	Meteorological Services Tower Observation	

Baitadi Flight Movement Data 2020



^{*} Data 2020 (upto November)

BAJURA AIRPORT



Brief Description

Bajura Airport is situated at Kolti Municipality of Bajura District, Sudur-PaschimProvince. This airport serves as one of the means of transportation of that area.

Name	BAJURA	
Location Indicator	VNBR	
IATA Code	BJU	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	293013 N/0814006E	
Province/District	Sudur-Paschim / Bajura	
Distance and Direction from City	One-day walking distance from headqua	rter, Martadi
Elevation	1404 m. /4606 ft.	
	Airport Chief: 9858488215	
Contact	AFS: VNBRYDYX	
	E-mail: bajura_cao@caanepal.gov.np	
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th) 1000LT-1600LT	
Operation Flours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000LT-1700LT	
Status	Operational	
Year of Start of Operation	01 October, 1984	
Serviceability	All Weather	
Land	Approx. 73401.00 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rule (VFR)	

Type of Aircraft	D228, DHC6, L410, Y12
Schedule Operating Airlines	Nepal Airlines, Summit Air, Tara Air, Sita Air
Schedule Connectivity	Nepalgunj
RFF	Not Available

Airside

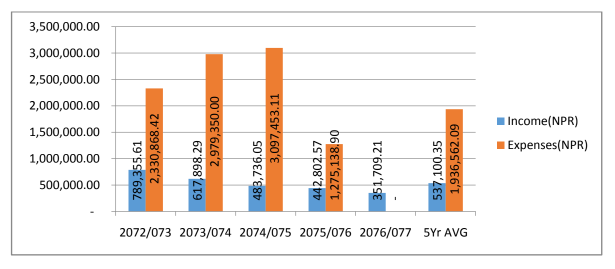
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	520 m x 20 m
	Runway	09/27
	Designation	
Parking	TwoD228 Types	
Capacity		
Size of Apron	1250 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

Console	le One Man Position Tower Console with Associated Equipment and Accessories		
Commun	Communication, Navigation & Surveillance Systems		
	Communication HF SSB, VHF		
Security a	and Facilitations		
	Hand Held Metal Detector Yes		
Meteorole	Meteorological Services Tower Observation		
Electro-N	Electro-Mechanical Facilities		
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar/Inverter	

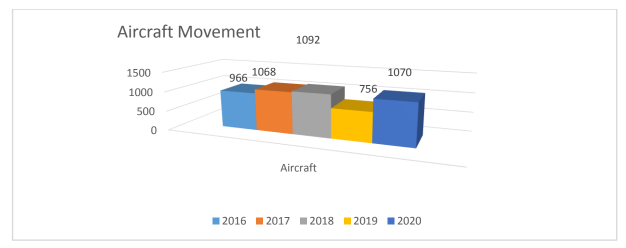
Financial Overview(Income & Expenditure)

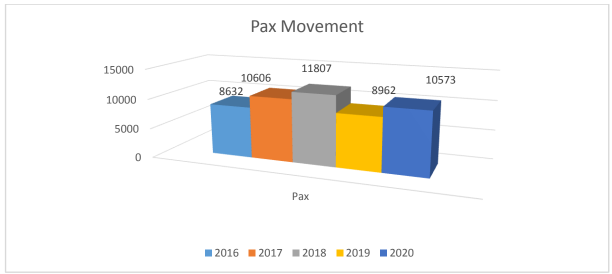
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	789,355.61	2,330,868.42
2073/074	617,898.29	2,979,350.00
2074/075	483,736.05	3,097,453.11
2075/076	442,802.57	1,275,138.90
2076/077	351,709.21	-
5Yr AVG	537,100.35	1,936,562.09

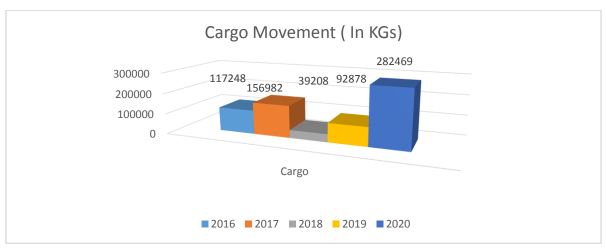


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Bajura Flight Movement Comparison 2016-2020







^{*} Data 2020 (upto November)

DOTI AIRPORT



Brief Description

Doti Airport is situated at Dipayal Municipality of Doti District, Sudur-PaschimProvince. Test landing was done on Aswin 17, 2077 after completion of Asphalt Concrete Runway.

Name	DOTI	
Location Indicator	VNDT	
IATA Code	SIH	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	291547 N/0805610 E	
Province/District	Sudur-Paschim/Doti	
Elevation	577 m./1893 ft.	
Contact	AFS: VNDTYDYX	
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th) 1000L	T-1600LT
Operation Hours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000L	T-1700LT
Status	In Operation	
Year of Start of Operation	24 September, 1973	
Serviceability	All Weather	
Land	Approx. 53244.73 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	DHC6, Y12	
Schedule Operating Airlines	Summit Air	
Schedule Connectivity	Dhangadhi	
RFF	Not Available	

Airside

7 111 0 1 0 1 0		
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	490 m x 20 m
	Runway Designation	14/32
Parking Capacity	Two DHC6 Types	
Size of Apron	1800 sq.m.	
Apron Type	Asphalt Concrete	

Passenger Facilities

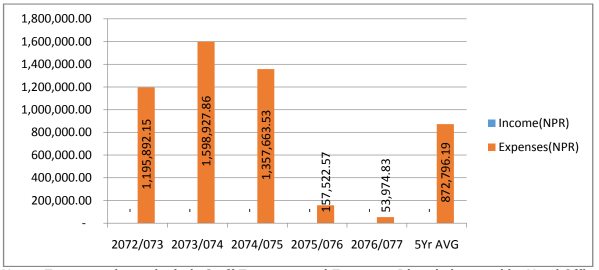
Hotels	Yes (city area)
Restaurants	Yes
Transportations	Van, Tempo
Banks/ATMs	Yes

Airport Facilities

Console	sole One Man Position Tower Console with Associated Equipment and Accessories		
Commun	ication, Navigation & Surveillance Systems		
Communication VHF/HF		VHF/HF	
Security a	Security and Facilitations		
	Metal Detector/Manual Search Yes		
Meteorological Services Tower Observation		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand-by Supply	Solar, Inverter	

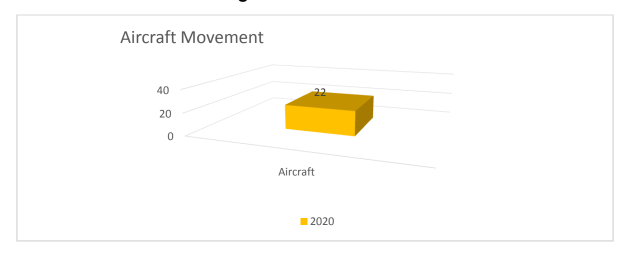
Financial Overview (Income & Expenditure)

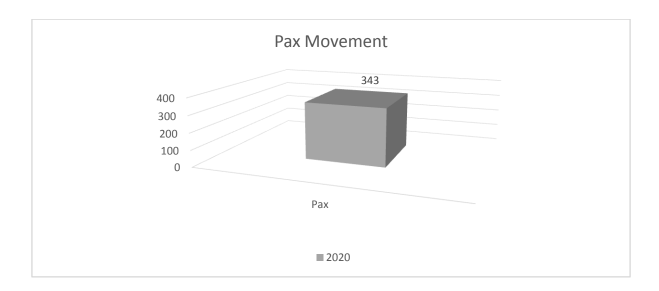
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	-	1,195,892.15
2073/074	-	1,598,927.86
2074/075	-	1,357,663.53
2075/076	-	157,522.57
2076/077	-	53,974.83
5Yr AVG	-	872,796.19

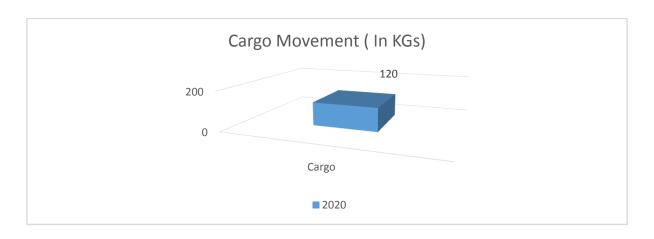


Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

Doti Flight Movement Data 2020



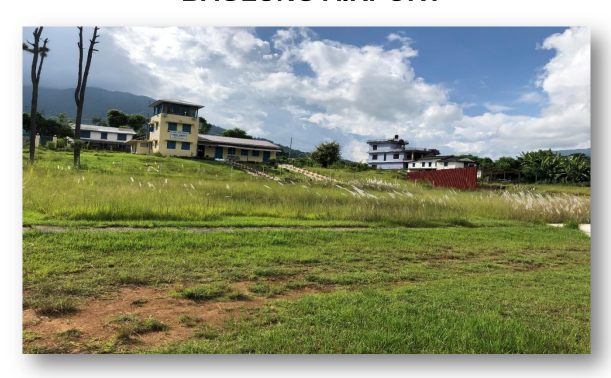




^{*} Data 2020 (upto November)

Airports Not in Operation

BAGLUNG AIRPORT



Brief Description

Baglung Airport is situated at Narayanthan Municipality of Baglung District, Gandaki Province. Nowadays, this airport is not in operation.

Name	BAGLUNG	
Location Indicator	VNBL	
IATA Code	BGL	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	281246 N/0833959 E	
Province/District	Gandaki/Baglung	
Distance and Direction from City	Approx. 6 Km East	
Elevation	990 m. /3248 ft.	
Contact	Off: 068-413133	
Contact	AFS: VNBLYDYX	
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT
Operation Flours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT
Status	Not in Operation	
Year of Start of Operation	24 September, 1973	
Land	Approx. 78793.65 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rule (VFR)	

Type of Aircraft	DHC6, Y12
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Airside

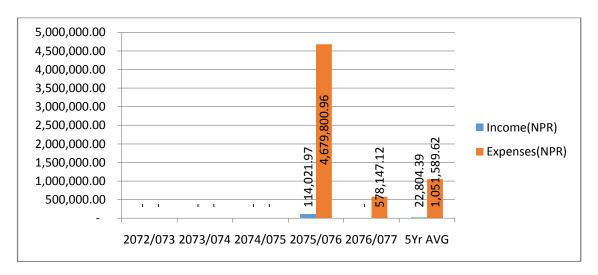
Runway	Type of Surface	Earthen
	Runway Dimension	608 m x 30 m
	Runway Designation	01/19
Parking Capacity	Two DHC6 Aircrafts	
Size of Apron	2100 sq.m.	
Apron Type	Earthen	

Airport Facilities

Console	Sole One Man Position Tower Console with Associated Equipment and Accessories		
Commun	ication, Navigation & Surveillance Systems		
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
	Hand Held Metal Detector	Yes	
Meteorological Services Tower Observation		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	

Financial Overview(Income & Expenditure)

Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	-	-
2073/074	-	-
2074/075	-	-
2075/076	114,021.97	4,679,800.96
2076/077	-	578,147.12
5Yr AVG	22,804.39	1,051,589.62



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

RUKUM CHAURJAHARI AIRPORT

Brief Description

Chaurjahari Airport is situated at Bijeshwori Municipality of West Rukum District, KarnaliProvince.

This airport is serving Western Rukum District.

General Information

Name	CHAURJAHARI	
Location Indicator	VNCJ	
IATA Code	HRJ	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	283738 N/0821136 E	
Province/District	Karnali/West Rukum	
Distance and Direction from City	1.5 Km South	
Elevation	741 m./2431 ft.	
Contact	Off: 977-89680156	
	Tower: 977-89680156	
	Fax: 977-89680156	
	AFS: VNCJYDYX	
	Email: chaurjahari_cao@caanepal.gov.n	p
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT
Operation Hours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT
Status	Not in Operation	
Year of Start of Operation	24 September, 1973	
Serviceability	All Weather	
Land	Approx. 81881.70 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	D228, DHC6, L410, Y12	
Schedule Operating Airlines	None	
Schedule Connectivity	None	
RFF	Not Available	

Infrastructure Condition

Airside

All Side		
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete) Surface
	Runway Dimension	600 m x 20 m
	Runway	03/21
	Designation	
Parking	Two Twin Otter Types	
Capacity		
Size of Apron	2800 sq.m.	
Apron Type	Asphalt Concrete	

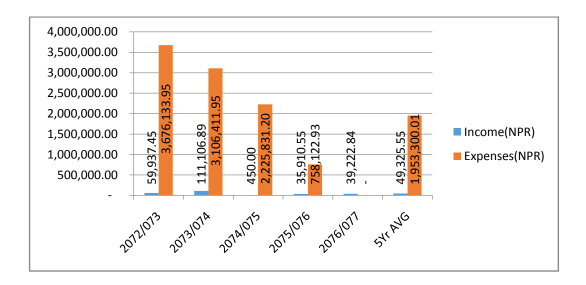
Airport Facilities

Console One Man Position Tower Console with Associated Equipment and Accessories

Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
	Hand Held Metal Detector	Yes	
Meteorolo	Meteorological Services Tower Observation		
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

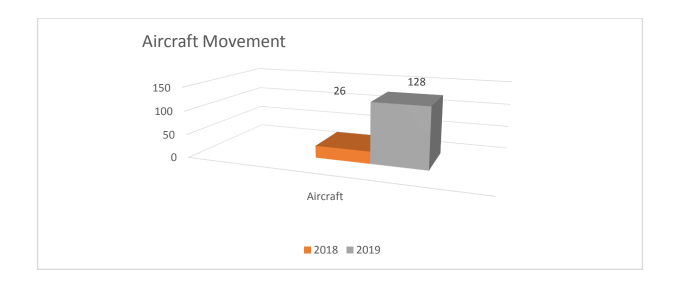
Financial Overview (Income & Expenditure)

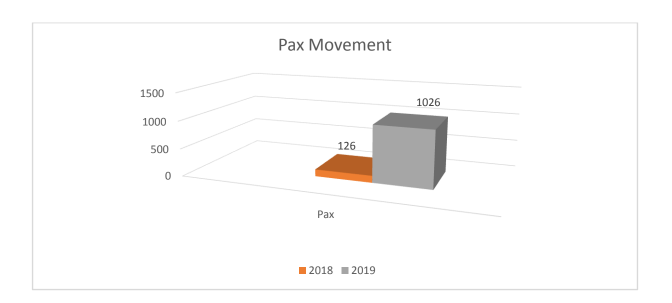
Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	59,937.45	3,676,133.95
2073/074	111,106.89	3,106,411.95
2074/075	450.00	2,225,831.20
2075/076	35,910.55	758,122.93
2076/077	39,222.84	-
5Yr AVG	49,325.55	1,953,300.01



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office

Chaurjahari Flight Movement Comparison 2018-2019





DARCHULA AIRPORT



Brief Description

Darchula Airport is situated at Gokuleswor Municipality of Darchula District, Sudur-PaschimProvince. Nowadays, the airport is not in operation.

General Information

DARCHULA	
VNDL	
DAP	
1B	
294009 N/0803254 E	
Sudur-Paschim/Darchula	
676 m. /2218 ft.	
AFS: VNDLYDYX	
Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th) 1000LT-1600L	
Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th) 1000LT-1700L	
Status Not in Operation	
of Start of Operation 26 January, 1986	
Approx. 45786.60 m ²	
Not Available	
AFIS	
nitted Visual Flight Rule (VFR)	
DHC6, Y12	
None	
None	
Not Available	

Infrastructure Condition

Airside

Airside		
Runway	Type of Surface	Earthen
	Runway Dimension	590 m x 30 m
	Runway Designation	07/25
Parking	Two DHC6 Types	
Capacity		
Apron Type	Earthen	

DHORPATAN AIRPORT



Brief Description

Dhorpatan Airport is situated at Bobang Municipality of Baglung District, Gandaki Province. This airport lies within the Dhorpatan Hunting Reserve. The airport is not in operation.

General Information

DHORPATAN
VNDR
1B
283100 N/0830200 E
Gandaki/Baglung
2728 m./8950 ft.
AFS: VNDRYDYX
Not in Operation
24 September, 1973
Approx. 109460.49m ²
Not Available
AFIS
Visual Flight Rules (VFR)
None
None
Not Available

Infrastructure Condition

Airside

All Side		
Runway	Type of Surface	Earthen
	Runway Dimension	365 m x 30 m
	Runway	09/27
	Designation	
Apron Type	Earthen	

FALGUNANDA AIRPORT



Brief Description

Falgunanda airport is located in Sukilumba, Ilam District, Province No. 1 in eastern Nepal. The test flight was conducted on Jestha 21st, 2075. This airport is getting upgraded to Asphalt Concrete.

General Information

Name	FALGUNANDA
Aerodrome Reference Point	265241.62 N/0875431.52 E
Location Indicator	VNFN
Province/District	1(One)/llam
Distance and Direction from City	1 Km West from GolakharkaBhanjyang
Elevation	853.95 m. /2800 ft.
Land	Approx. 172971.60 m ²
Status	Not in Operation

Infrastructure Condition

Airside

Runway	Type of surface	Earthen
		(Upgrading to Asphalt Concrete)
	Runway Dimension	670 m x 20 m
	Runway Designation	08/26
Size of Apron	2450 sq.m.	

GORKHA AIRPORT

Brief Description

Gorkha Airport is situated at Palungtar Municipality of Gorkha District, Gandaki Province. Nowadays, this airport is not in operation.

General Information

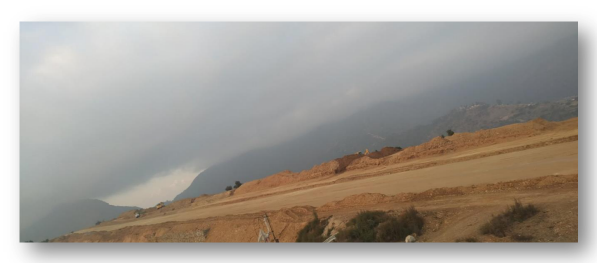
Name	GORKHA
Location Indicator	VNGK
IATA Code	GKH
Aerodrome Reference Code	1B
Aerodrome Reference Point	280220 N/0842757 E
Province/District	Gandaki/Gorkha
Elevation	445 m./1460 ft.
Contact	AFS: VNGKYDYX
Status	Not in Operation
Year of Start of Operation	October, 1960
Land	Approx. 170997.68 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	DCH6, Y12
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Infrastructure Condition

Airside

Runway	Type of Surface	Earthen
	Runway Dimension	1067 m x 46 m
	Runway	02/20
	Designation	
Parking	Two DHC6 Types	
Capacity		
Apron Type	Earthen	

GULMI (RESUNGA) AIRPORT



Brief Description

Gulmi (Resunga) airport is located in Simichaur, Gulmi District, Lumbini Province. The test flight was conducted on Jestha 25th, 2075.

General Information

Name	GULMI
Aerodrome Reference Point	280117.58 N / 0831520.40 E
Location Indicator	VNRG
Province/District	Lumbini/Gulmi
Distance and Direction from	5 Km South from PalpaTamghas Road
City	
Elevation	1529.267 m. /5015 ft.
Status	Not in Operation

Infrastructure Condition

Airside

Runway	Type of surface	Earthen
	Runway Dimension	520 m x 20 m
	Runway Designation	15/33
Size of Apron	1800 sq.m.	

JIRI AIRPORT

Brief Description

Jiri Airport is situated at Linkon Municipality of Dolakha District, Bagmati Province. The airport is not in operation.

General Information

Name	JIRI
Location Indicator	VNJI
IATA Code	JIR
Aerodrome Reference Code	1B
Aerodrome Reference Point	273733 N/0861350 E
Province/District	Bagmati/Dolakha
Distance and Direction from City	Amidst Jiri Bazaar
Elevation	1848 m./6063 ft.
Contact	AFS: VNJIYDYX
Status	Not in Operation
Year of Start of Operation	October, 1976
Land	Approx. 6613.62 m ²
Re-fuelling facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Infrastructure Condition

Airside

Runway	Type of Surface	Earthen
	Runway Dimension	365 m x 18 m
	Runway Designation	14/32
Apron Type	Earthen	

KANGELDANDA AIRPORT



Brief Description

Kangeldanda Airport is situated at Solukhumbu District, Province No.1. The airport serves as a major means of connection with the other cites of the country and more than 50% of population of the District gets benefits from the airport. Solukhumbu District comprises of four STOL airports. The test flight was conducted on 30thMangsir 2077.

Name	KANGELDANDA	
Location Indicator	VNKL	
IATA Code	KGN	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	272500 N/0863818 E	
Province/District	1(One)/Solukhumbu	
Distance and Direction from City	Approx. 22 Km SE	
Elevation	2097 m./6880 ft.	
Contact	AFS: VNKLYDYX	
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT
	16 th Nov to 15 th Feb	0630LT-1215LT
Status	Not in Operation	
Year of Start of Operation	27 March, 2003	
Land	Approx. 68267.49 m ²	
Re-fueling Facility	Not Available	
Service	AFIS	
Type of Traffic Permitted	Visual Flight Rules (VFR)	
Type of Aircraft	L410, DHC6, Y12	
Schedule Operating Airlines	None	
Schedule Connectivity	None	
RFF Facility	Not Available	

Airside

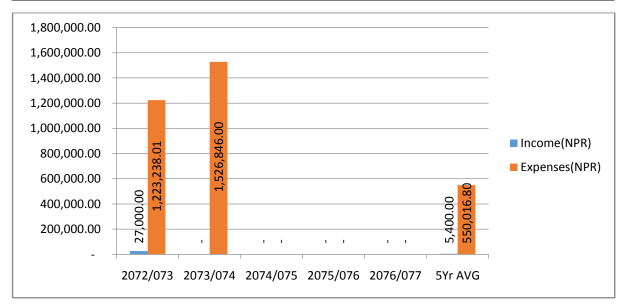
Runway	Type of Surface	Earthen
	Runway Dimension	520 m x 26 m
	Runway Designation	11/29
Parking	Two L410 Types	
Capacity		
Size of Apron	2100 sq.m.	
Apron Type	Earthen	

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communi	cation, Navigation & Surveillance Systems		
	Communication HF SSB, VHF		
Security a	Security and Facilitations		
Manual Se	Manual Search By Nepal Police		
Meteorological Services Tower Observation		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

Financial Overview(Income & Expenditure)

Fiscal		
Year	Income(NPR)	Expenses(NPR)
2072/073	27,000.00	1,223,238.01
2073/074	-	1,526,846.00
2074/075	-	-
2075/076	-	•
2076/077	-	•
5Yr AVG	5,400.00	550,016.80



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

KHIJI CHANDESHWORI AIRPORT



Brief Description

Khiji Chandeshwori airport is located in Okhaldhunga District, Province No. 1 in eastern Nepal. It lies nearby populated Khiji Phalante locality. The test flight was conducted on Paush 7th, 2076.

General Information

Name	KHIJI CHANDESHWORI
Aerodrome Reference Point	272721 N/0861830 E
Location Indicator	VNKC
Province/District	1(One)/Okhaldhunga
Elevation	2070 m. /6789ft.
Status	Not in Operation

Infrastructure Condition

Airside

Runway	Type of surface	Gravel
	Runway Dimension	580 m x 20 m
	Runway Designation	15/33
Parking	TwoDHC6 Types	
Capacity		
Size of Apron	1375 sq.m.	
Apron Type	Gravel	

LANGTANG AIRPORT

Brief Description

Langtang Airport is situated at Langtang Municipality of Rasuwa District, Bagmati Province. This airport lies in the area of Langtang National Park. The airport is not in operation.

General Information

Name	LANGTANG
Location Indicator	VNLT
IATA Code	LTG
Aerodrome Reference Code	1B
Aerodrome Reference Point	281200 N/0853600 E
Province/District	Bagmati/Langtang
Elevation	3658 m./11998 ft.
Contact	AFS: VNLTYDYX
Status	Not in Operation
Land	Approx. 81510.32 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Infrastructure Condition

Airside

Runway	Type of Surface	Earthen
	Runway Dimension	420 m x 30 m
	Runway	09/27
	Designation	
Apron Type	Earthen	

MAHENDRANAGAR AIRPORT



Brief Description

Mahendranagar Airport is situated at Mahendranagar Municipality of Kanchanpur District, Sudur-Paschim Province. It is very close to SuklaPhanta Wildlife Reserve and is in immediate vicinity to Mahendranagar Bazaar and also gateway to NainiTaal, the famous tourist place of India. Nowadays, the airport is not in operation.

Name	MAHENDRANAGAR	
Location Indicator	VNMN	
IATA Code	XMG	
Aerodrome Reference Code	1B	
Aerodrome Reference Point	285748 N/0800953 E	
Province/District	Sudur-Paschim/Kanchanpur	
Distance and Direction from City	Around 2 Km South West	
Elevation	216 m./709 ft.	
Contact	AFS: VNMNYDYX	
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh15 th)	1000LT- 1600LT
	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT- 1700LT
Status	Not in Operation	•
Year of start of operation	30 December, 1973	
Land	Approx. 355766.25m ²	

Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	DHC6, Y12
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Airside

Runway	Type of Surface	Earthen
	Runway Dimension	884 m x 30 m
	Runway	17/35
	Designation	
Apron Type	Earthen	

Airport Facilities

Electro-Mechanical Facilities		
	Power Supply	Yes (Single Phase Supply)

MANANG AIRPORT



Brief Description

ManangAirport is situated at Manang District, Gandaki Province. The airport used to serve as the fastest means of transportation. Manang airport is situated in the world famous Annapurna round trek route and is located at highest elevation of 11093ft among the airports of the country. This airport also serves as the gateway to Tilicho Lake.

General information			
Name	MANANG		
Location Indicator	VNMA		
IATA Code	NGX		
Aerodrome Reference Code	e Reference Code 1B		
Aerodrome Reference Point	Reference Point 283829 N/0840521 E		
Province/District Gandaki/Manang			
Distance and Direction from City 7 hours walking distance from district headquarter, 0		listrict headquarter, Chame	
Elevation	3381 m./11093 ft.		
Contact	AFS: VNMAYDYX		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT	
	16 th Nov to 15 th Feb	0630LT-1215LT	
Status	Not in Operation		
Year of Start of Operation	28 February, 1981		
Land	Approx. 84959.58 m ²		
Re-fueling Facility	Not Available		
Service	AFIS		
Type of Traffic Permitted	Visual Flight Rules (VFR)		
Type of Aircraft	D228, DHC6, L410, Y12		
Schedule Operating Airlines	None		
Schedule Connectivity	None		
RFF	Not Available		

Airside

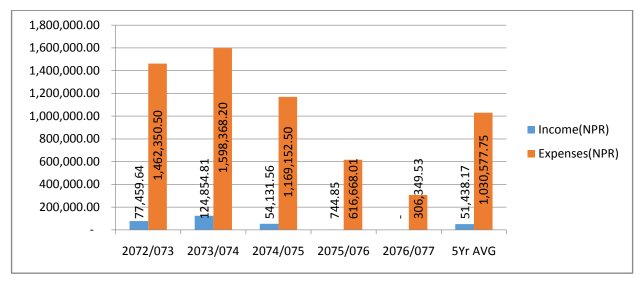
Runway	Type of Surface	Bituminous Paved (Asphalt Concrete)
	Runway Dimension	900 m x 20 m
	Runway	11/29
	Designation	
Parking	Two D228 Types	
Capacity		
Size of Apron	1750 sq.m.	
Apron Type	Asphalt Concrete	

Airport Facilities

Console	One Man Position Tower Console with Associated Equipment and Accessories		
Communication, Navigation & Surveillance Systems			
	Communication	HF SSB, VHF	
Security a	Security and Facilitations		
Manual Search		By Nepal Police	
Meteorological Services		Tower Observation	
Electro-Mechanical Facilities			
	Power Supply	Yes (Single Phase Supply)	
	Stand -by-supply	Solar, Inverter	

Financial Overview(Income & Expenditure)

Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	77,459.64	1,462,350.50
2073/074	124,854.81	1,598,368.20
2074/075	54,131.56	1,169,152.50
2075/076	744.85	616,668.01
2076/077	-	306,349.53
5Yr AVG	51,438.17	1,030,577.75



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

MASINECHAUR AIRPORT

Brief Description

Masinechaur Airport is situated at Pahada Rural Municipal of Dolpa District, Karnali Province. The airport is about 6 Km from the existing airport at Juphal. The popular trekking route to Jumla from this airport is nearly 4 days walking distance from the airport. This airport is getting upgraded to Asphalt Concrete.

General Information

Name	MASINECHAUR		
Location Indicator	VNMC		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	290331 N/0824441 E		
Province/District	Karnali/Dolpa		
Distance and Direction from City	6 hour walking distance from District headquarter, Dunai,		
Elevation	2804 m./9200 ft.		
Contact	AFS: VNMCYDYX		
Operation Hours	16 th Feb to 15 th Nov	0600LT-1215LT	
	16 th Nov to 15 th Feb	0630LT-1215LT	
Status	Not in Operation		
Year of Start of Operation	June, 2014		
Land	Approx. 74784.78 m ²		
Re-fueling Facility	Not Available		
Service	AFIS		
Type of Traffic Permitted	Visual Flight Rules (VFR)		
Type of Aircraft	DHC6, Y12		
Schedule Operating Airlines	None		
Schedule Connectivity	None		
RFF	Not Available		

Infrastructure Condition Airside

Runway	Type of surface	Gravel
	Runway Dimension	600 m x 30 m
	Runway Designation	14/32
Parking	Two DHC6 Types	
Capacity		
Size of Apron	2800 sq.m.	
Apron Type	Gravel	

MEGHAULI AIRPORT



Brief Description

Meghauli Airport is situated at Bharatpur Metropolitan - 27 of ChitwanDistrict, Bagmati Province. It is very close to Chitwan National Park and Chartered Flights are being operated to cater the tourist.

General Information

Name	MEGHAULI			
Location Indicator	VNMG			
IATA Code	MEY			
Aerodrome Reference Code	1B			
Aerodrome Reference Point	273438 N/0841342 E			
Province/District	Bagmati/Chitwan	Bagmati/Chitwan		
Distance and Direction from	Around 24 Km South			
City				
Elevation	152 m./499 ft.			
Contact	AFS: VNMGYDYX			
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT		
Operation riours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT		
Status	Not in Operation			
Year of Start of Operation	1966			
Land	Approx. 141006.15 m ²			
Re-fueling facility	Not Available			
Service	AFIS			

Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	DHC6, Y12
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF Facility	Not Available

Infrastructure Condition

Airside

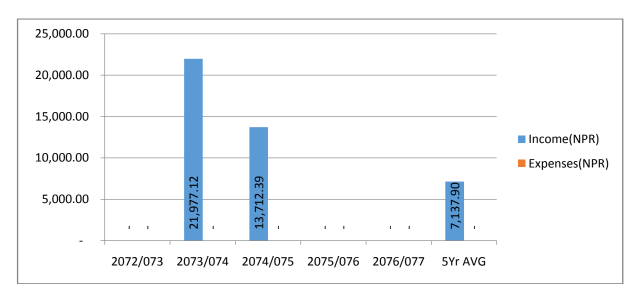
Runway	Type of Surface	Earthen
	Runway Dimension	1067 m x 30 m
	Runway Designation	08/26
Parking Capacity	Two DHC6 Types	
Size of Apron	3500 sq.m.	
Apron Type	Earthen	

Airport Facilities

Electro-Mechanical Facilities	
Power Supply	Yes (Single Phase Supply)

Financial Overview (Income & Expenditure)

Fiscal Year	Income(NPR)	Expenses(NPR)
2072/073	-	-
2073/074	21,977.12	-
2074/075	13,712.39	-
2075/076	-	-
2076/077	-	-
5Yr AVG	7,137.90	-



Note: Expenses do not include Staff Expenses and Expenses Directly incurred by Head Office.

ROLPA AIRPORT

Brief Description

Rolpa Airport is situated at Bodachaur Municipality of Rolpa District, Lumbini Province .Nowadays, this airport is not in operation.

General Information

Name	ROLPA
Location Indicator	VNRP
IATA Code	RPA
Aerodrome Reference Code	1B
Aerodrome Reference Point	281659 N/0824659 E
Province/District	Lumbini/Rolpa
Elevation	1250 m./4100 ft.
Contact	AFS: VNRPYDYX
Status	Not in Operation
Year of Start of Operation	06 November, 1980
Land	Approx. 42734.16 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Type of Aircraft	C208
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF Category	Not Available

Infrastructure Condition

Airside

Runway	Type of Surface	Earthen
	Runway Dimension	457 m x 30 m
	Runway	06/24
	Designation	
Apron Type	Earthen	

SYANGBOCHE AIRPORT



Brief Description

Syangboche Airport is situated at Kumjung Municipality of Solukhumbu District, Province No. 1.It is the gateway to the Mount Everest and is a STOL airport. The airport lies inside the Sagarmatha National Park. Nowadays, this airport is not in operation.

General Information

Name	SYANGBOCHE
Location Indicator	VNSB
IATA Code	SYH
Aerodrome Reference Code	1B
Aerodrome Reference Point	274837 N/0864243 E
Province/District	1(One)/ Solukhumbu
Distance and Direction from City	Near Namche Bazaar
Elevation	3748 m./12293 ft.
Contact	AFS: VNSBYDYX
Status	Not in Operation
Land	Approx. 54435.18 m ²
Re-fueling Facility	Not Available
Service	AFIS
Type of Traffic Permitted	Visual Flight Rules (VFR)
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF	Not Available

Infrastructure Condition

Airside

Alloido		
Runway	Type of Surface	Earthen
	Runway Dimension	405 m x 30 m
	Runway Designation	13/31
Apron Type	Earthen	

TIKAPUR AIRPORT

Brief Description

Tikapur Airport is situated at Tikapur Municipality of Kailali District, Sudur-Paschim Province. Nowadays, the airport is not in operation.

General Information

Name	TIKAPUR		
Location Indicator	VNTP		
IATA Code	TPU		
Aerodrome Reference Code	1B		
Aerodrome Reference Point	283120 N/0810720 E		
Province/District	Sudur-Paschim / Kailali		
Distance and Direction from	Near Tikapur Bazaar		
City			
Elevation	157 m./515 ft.		
Contact	AFS: VNTPYDYX		
Operation Hours	Nov 1 st to Jan 30 th (Kartik 16 th to Magh 15 th)	1000LT-1600LT	
Operation riours	Feb 1 st to Oct 30 th (Magh 16 th to Kartik 15 th)	1000LT-1700LT	
Status	Not in Operation		
Year of Start of Operation	11th October, 1984		
Land	Approx. 113509.27 m ²		
Re-fueling Facility	Not Available		
Service	AFIS		
Type of Traffic Permitted	Visual Flight Rules (VFR)		
Type of Aircraft	DHC6, Y12		
Schedule Operating Airlines	None		
Schedule Connectivity	None		
RFF Facility	Not Available		

Infrastructure Condition

Airside

Runway	Type of Surface	Gravel
	Runway Dimension	573 m x 30 m
	Runway	05/23
	Designation	
Apron Type	Gravel	

KALIKOT AIRPORT

Brief Description

Kalikot Airport is situated at Narharinath Rural Municipality of Kalikot District, Karnali Province. Test flight was conducted on 11th February 2017.

General Information

Name	Kalikot Airport
Location Indicator	
IATA Code	
Aerodrome Reference Code	1B
Aerodrome Reference Point	291017.58N/ 813433.81E
Province/District	Karnali/Kalikot
Distance and Direction from City	About 4 km North West
Elevation	2100m (6888 ft)
Status	Not In Operation
Schedule Operating Airlines	None
Schedule Connectivity	None
RFF Facility	Not Available

Infrastructure Condition

Airside

Runway	Type of Surface	Earthen (Upgrading to Asphalt Concrete)
	Runway Dimension	640*20
	Runway Designation	14/32
Apron Type	Earthen (Upgrading to Asphalt Concrete)	

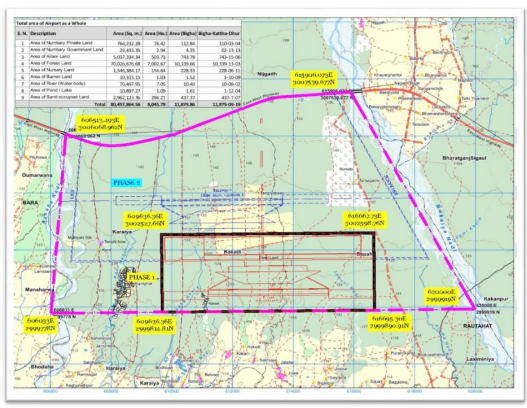
Under Construction Airports

Pokhara Regional International Airport





Nijgadh International Airport





Argakhachi Airport













