

1.2) Introduction to Arghakhanchi Hospital

Arghakhanchi Hospital-the only government hospital in Arghakhanchi district-is situated in Sandhikharka municipality ward no.1. It was established in 2045 BS, Poush 27, as a 15-bed hospital. Before the establishment of the hospital, it was a health center located at the district headquarters sandhikharka. In 2045 BS, the health care center was upgraded to District Hospital. As a result, 32 Ropani land was purchased for the hospital and its building was constructed at Sandhikharka. Dr Puranman Bajracharya was the first doctor of this hospital.

In fiscal year 2070/71, CEONC service was started with the collaboration of the government of Nepal and the Nick Simons Institute. Since then, the hospital has been providing this service continuously. The fiscal year 2078/79 became a milestone to mark the progress of the hospital in its history as it was upgraded to 50 beds. In Fiscal year, improvements, different changes to hospitals were made, which became the milestone of Arghakhanchi Hospital. 24 hour Lab, X-ray, Pharmacy Services, Electronic computerized system, Social Service Unit (SSU), Installation of software in different departments, Improvement of OT with increment of Caesarean section, establishment of eye OPD, hospitals own mortuary and Ambulance, Installation of Fully Automated Analyzer and coulter counter in Lab, Installation of CC camera and Intercom.



Figure no. 2 : Map of Arghakhanchi District

1.3) List of Hospital Rooms and Service available in those rooms

अन्तरंग विभाग (INDOOR)			
मेडिसिन वार्ड		सर्जरी वार्ड	
बालरोग वार्ड		प्रसव तथा प्रसुती वार्ड	
सेवा विवरण	कोठा नं	सेवा विवरण	कोठा नं
हाडजोनी (OPD)	१	ट्रेसिङ्ग इन्जेक्सन तथा प्रोसिडर रूम	२१
जनरल मेडिसिन (OPD)	२	फार्मैसी सेवा (स-शुल्क तथा स्वास्थ्य बीमा सेवा/अस्पताल फार्मैसी)	२२
स्त्री तथा प्रसूति रोग (OPD)	३	मेडिको लिगल सेवा	२३
जनरल सर्जरी (OPD)	४	पोस्टमार्टम तथा शवगृह सेवा	२४
बालरोग (OPD)	५	DOTS सेवा (OPD)	२५
डेण्टल सेवा (OPD)	६	OTC सेवा (OPD)	२६
ART सेवा (OPD)	७	अस्पताल प्रशासन	२७
फिजियोथेरापी सेवा (OPD)	८	अस्पताल व्यवस्थापन अधिकृत (OPD)	२८
आँखा उपचार सेवा (OPD)	९	सुचना अधिकारी कक्ष (OPD)	२९
X-ray सेवा	१०	मेडिकल रेकर्डर (OPD)	३०
प्रयोगशाला सेवा	११	सामाजिक सेवा इकाई (OPD)	३१
शल्यक्रिया सेवा	१२	CSSD	३२
नामदती तथा टिकट काउण्टर	१३	Laundry	३३
स्तनपान कक्ष	१४	हाउसकिपिंग	३४
गर्भवती जाँच, परिवार नियोजन, खोप केन्द्र र गर्भपतन सेवा	१५	फोहोर भण्डारण तथा व्यवस्थापन	३५
USG/ECHO सेवा	१६	बायोमेडिकल टेक्निसियन कक्ष	३६
एकद्वार संकट व्यवस्थापन केन्द्र सेवा (OCMC)	१७	अस्पताल क्यान्टिन	३७
आकस्मिक कक्ष	१८	एम्बुलेन्स तथा शववाहन सेवा	
Observation Room	१९		
ECG Room	२०		

Table no.1: List of Hospital Rooms and Services available in those rooms

1.4) Status Of Human Resources

Human resources are the basic element for providing quality health services. Initially, the most difficult situation faced by Arghakhanchi Hospital was lacking sufficient technically competent and socially responsive staff, because of which it is impossible to provide quality health services. Most of the staff are from HDC and support from NSI. Till now, the hospital has been serving people within the same physical infrastructure and sanctioned posts for the hospital as it was at the time of its establishment (2045). Therefore, there is an imbalance between public demand, patient flow and hospital staff. Despite this situation, hospital is trying to bring out improvements in health services utilizing the available human resources at the most.

Post	Government		Other source	Hospital Development Committee	Total
	Sanctioned post	Fulfilled			
Medical Superintendent	1	1			1
Consultants (MD/MDGP)	9		2		2
Medical Officer	6	0	6		6
Dental Doctor/Hygienist	3/1	0	3/1		3/1
HA/Sr AHW	1	1	1		2
Nursing officer /Staff Nurse	8	6	0		6
Radiographer/Dark room Assistant	11	2	0	0	1/1
Lab techonologist technician/Assistant	5	3	2	4	7
AHW	2	2	3	11	14
Physiotherapy officer	1	0	1	0	1
Sr .ANM/ANM	5	5	2	0	7
A.A	1	0	2	0	2
Accountant	1	1	0	0	1
Na.Su/ Kharidar	2	1	0	0	1
Medical Recorder	1	0	1	0	1
Pharmacy officer / Assistant	2	0	2	0	2
BMET	1	0	1	0	1
Computer Operater Assistant	0	0	0	4	4
Office Helper	11	3	3	11	17
Other staff	0	0	5	3	8

Table no.2 : Status of Human Resource

1.5) Organogram:

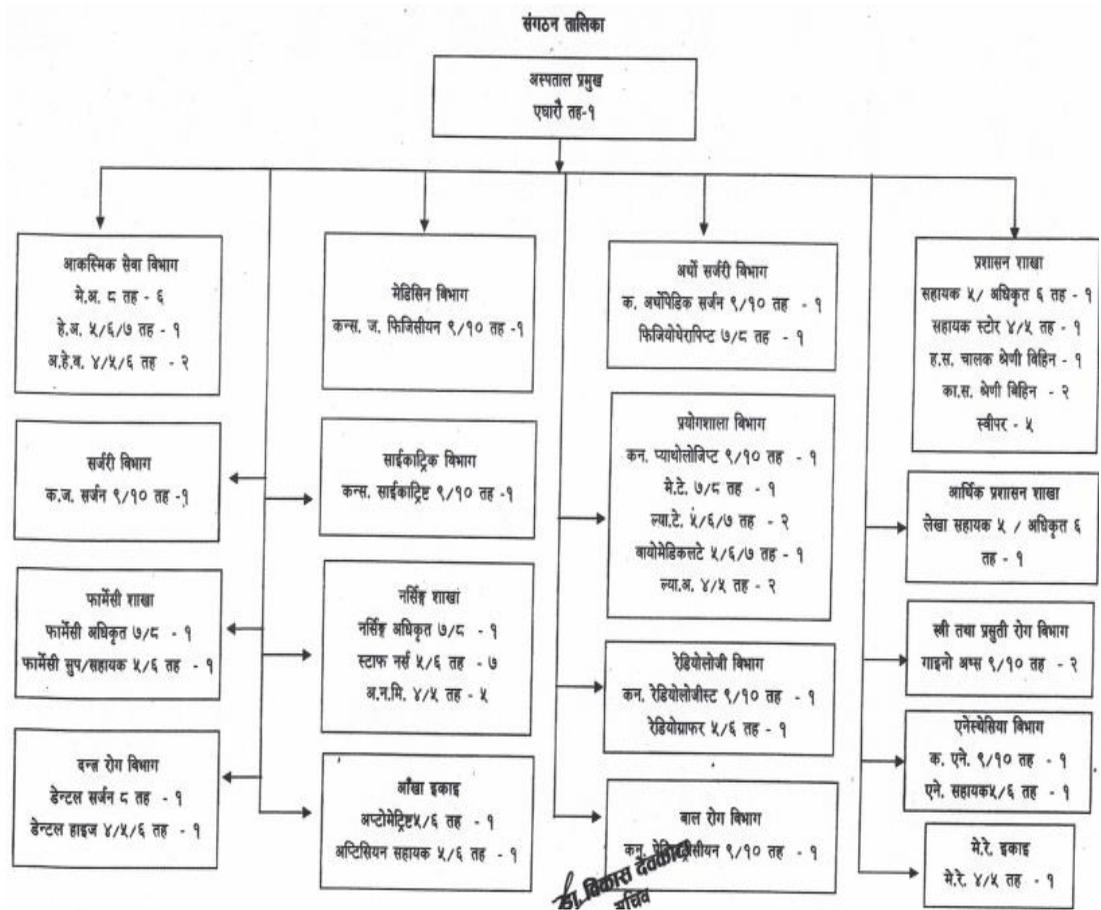


Figure no. 3 : Organogram of Arghakhanchi Hospital

1.6) Infrastructure and Equipment

Arghakhanchi Hospital is committed to providing health services for all the patients who come to the hospital seeking cures. It is not easy to work with limited resources to fully address the expectations of the people. Due to the increased awareness among people, demand for quality services is also increasing. However, it is working to achieve the maximum outcome by utilizing the limited available resources. Meanwhile, the hospital has paid enough attention to quantity without losing quality.

Arghakhanchi Hospital has 32 Ropani own land. All hospital buildings, including staff /doctor quarters, are old (in need of maintenance) and inadequate at present. There is an urgent need to construct new buildings to provide expanded hospital services. It has one ambulance; similarly, some other major medical equipment is as follows:

S.N.	Name of Machine	Quantity in No.	Functional	Non Functional
1.	E.C.G. Machine	4	3	1
2.	Oxygen Concentrator	33	30	3
3.	Suction Machine	7	7	0
4.	Patient monitor	15	13	2
5.	Cash cartrolley	3	3	0
6.	Microscope	2	2	0
7.	Wheel Chair	6	6	0
8.	Nebulizer set	5	3	2
9.	IV stand	50	45	5
10.	Spinal back board	2	2	0
11.	USG	2	2	0
12.	Fully Automated bio-chemistry Analyzer	1	1	0
13.	Electrolyte Analyzer	1	1	0
14.	Hematology Analyzer	1	1	0
15.	Delivery bed	3	3	0
16.	Syringe pump	2	1	1
17.	A/C	6	6	0
18.	X-ray machine with CR system	1	1	0
19.	Semi auto analyzer	2	1	1
20.	Hot air oven	1	1	0
21.	Infusion Pump	1	1	0
22.	Thyroid function analyzer	1	1	
23.	Ventilator	1	1	0
24.	Dental chair	2	2	0
25.	Physiotherapy unit	1		
26.	G/A machine	1	1	0
27.	OT Table	2	2	
28.	Generator	1	1	0
29.	ABG Machine	1	1	0
30.	PT/INR	1	1	0

Table no.3: Major Medical Equipment

1.7) Hospitals: Major Services

Preventive Services: Preventive services are the most cost-effective way to maintain the good health of a large population. Realizing this fact, hospital has been providing preventive services to people so as to prevent them from getting sick. Under this service, the hospital provides HIV Testing and Counseling (HTC), Immunization, Family Planning, ANC services, and Prevention from Mother-to-Child Transmission (PMTCT) services.

Curative services: Curative service is the core of hospital services as the common understanding of general people. Since a large number of sick people visit hospital to cure their diseases, the main concern of hospital centers revolves around these services. Curative services are directly related to the lives of people because, in some cases, delayed services may result in a life-damaging condition or the death of a patient. The hospital provides outpatient services (OPD) for general patients, emergency services for people who need to attend promptly, i.e., patients in critical condition, and inpatient services (IPD) for those patients for whom it is necessary to administer drugs and provide care under the medical person's supervision. Likewise, hospital takes care of obstetric cases by providing normal delivery services and caesarean section, depending on the complications of the case. Besides caesarean section, the hospital is providing some minor surgeries and some other surgical procedures, including the application of casts in fracture cases. Similarly, DOTS services for TB patients and ART services for HIV-positive patients are available in this hospital.

Promotive Services: Knowledge and information about health play a key role in maintaining the good health of people. It is deemed that only a well-informed person about health education can change his behavior in order to keep his health in good condition. To serve this purpose, the hospital has established an Information and Education Corner (IEC) to inform clients about the various diseases. Moreover, youths are counseled to help them solve their particular problems that emerge during that period.

Ambulance services: This hospital has one ambulance in operation. Ambulance service is available 24 hours a day on all days for easy transportation of patients from various places to this hospital and also to take them to a referred higher hospital as per need.

1.7.1) Reporting Rate and On-time Reporting Rate

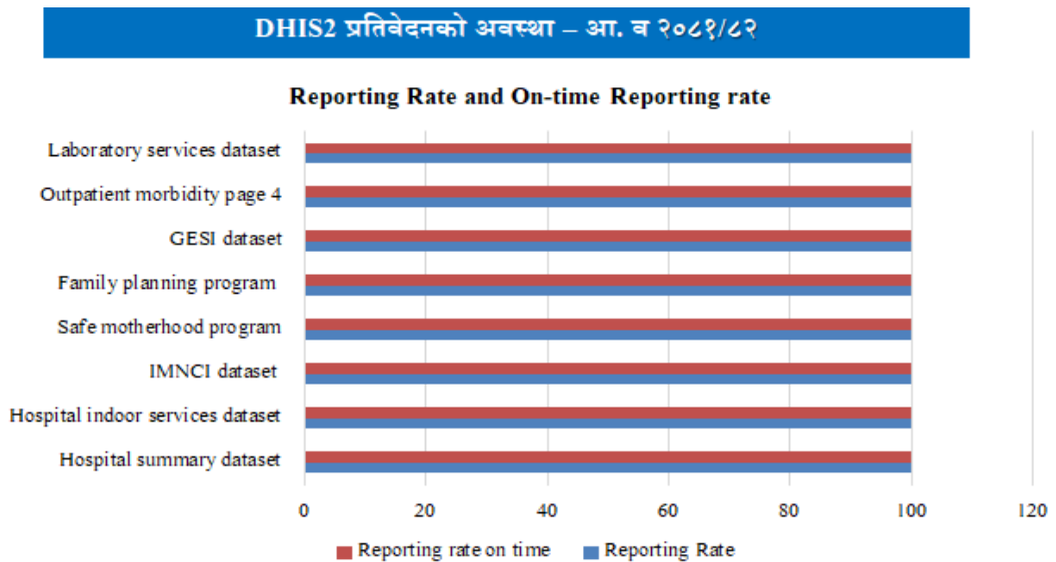


Figure no. 4 : Reporting Rate and On-time Reporting Rate

1.7.2) EWARS Report (F.Y.2081/082)

S.N.	Reported Diseases	Number	Remarks
1	AGE	555	
2	Cholera	0	
3	SARI	217	
4	Malaria	1	
5	Kalazar	0	
6	Dengue	132	
7	Scurb Typhus	71	
8	Enteric Fever	41	
9	Others	1	
Total		1018	

Table no.4: EWARS Report

2. Hospital Major Service Details:

2.1) Outpatient Services:

Outpatient services are the most commonly used in hospitals. The Outpatient Department of the hospital remains open from 10 a.m. to 5 p.m. Every outpatient seeking treatment at the hospital needs to have an OPD ticket. For this, he or she first needs to register his or her name in the name registration section. In this section, the names of the patients are registered from 8 a.m. to 1 p.m. on all official days. Having registered the name, the patient is given an OPD ticket to visit a doctor or take other services. Generally, the name of each registered patient is called on a token-based basis. However, consideration is given to prioritizing patients, such as the elderly and disabled. Data relating to the OPD services provided by the hospital in FY 2081/82 are presented below to shed some light on some characteristics of the outpatients.

Hospital Services					
Age Group	New Clients Served		Total Clients Served		
	Female	Male	Female	Male	Total
0-9	977	1274	1676	2299	3975
10-14	391	471	693	893	1586
15-19	594	370	1180	725	1905
20-59	6826	2810	20161	9540	29701
60-69	824	663	4076	3738	7814
70+	561	512	4731	5274	10005
Total	10173	6100	32517	22469	54986

Table no. 5 : Number of Patients Utilizing OPD Services

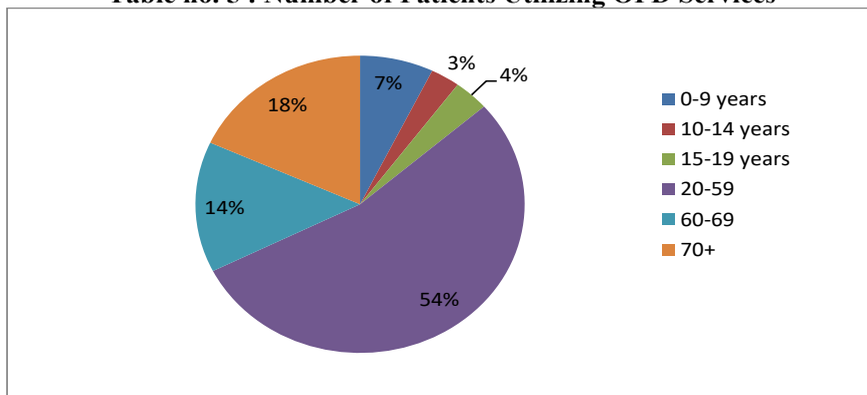


Figure no. 5 : Age istribution of Patients Utilizing OPD Services

A total of 54,986 patients utilized OPD services in the fiscal year 2081/82. Out of them 16,273 were new and rest of them were repeated clients in the reference fiscal year. In other words nearly 30% of total clients were new and the rest were re-visitors.

Period / Data	Total OPD Visits Female	Total OPD Visits Male	Total OPD Visits
Shrawan 2081	3476	2240	5716
Bhadra 2081	2886	1977	4863
Ashwin 2081	2376	1676	4052
Kartik 2081	2471	1736	4207
Mangsir 2081	2501	1744	4245
Poush 2081	2501	1796	4297
Magh 2081	2421	1720	4141
Falgun 2081	2581	1858	4439
Chaitra 2081	2731	1887	4618
Baishak 2082	2496	1680	4176
Jestha 2082	3035	2038	5073
Asar 2082	3042	2117	5159
Total	32517	22469	54986

Table no. 6 : Number of Patients Utilizing OPD Services (Sex Wise)

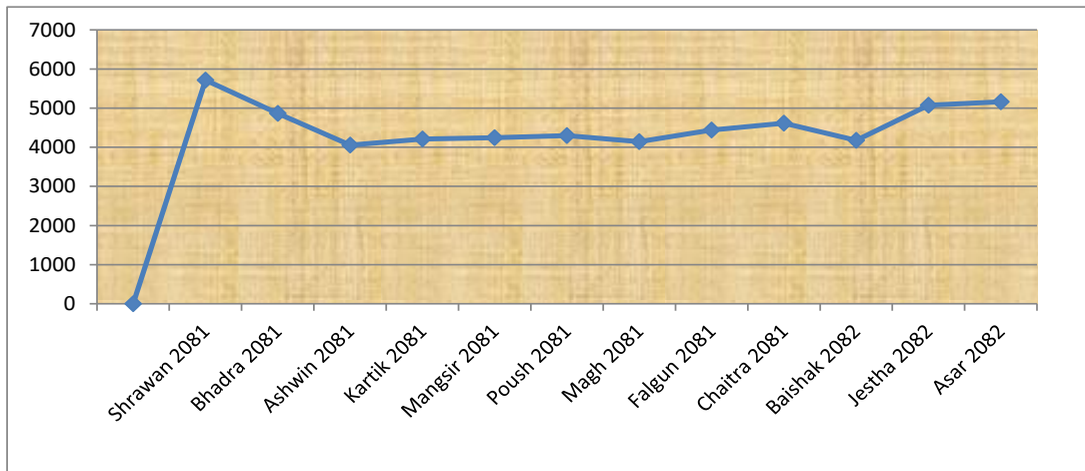


Figure no. 6 : Monthly Trend of Registered Out Patients 2081/82

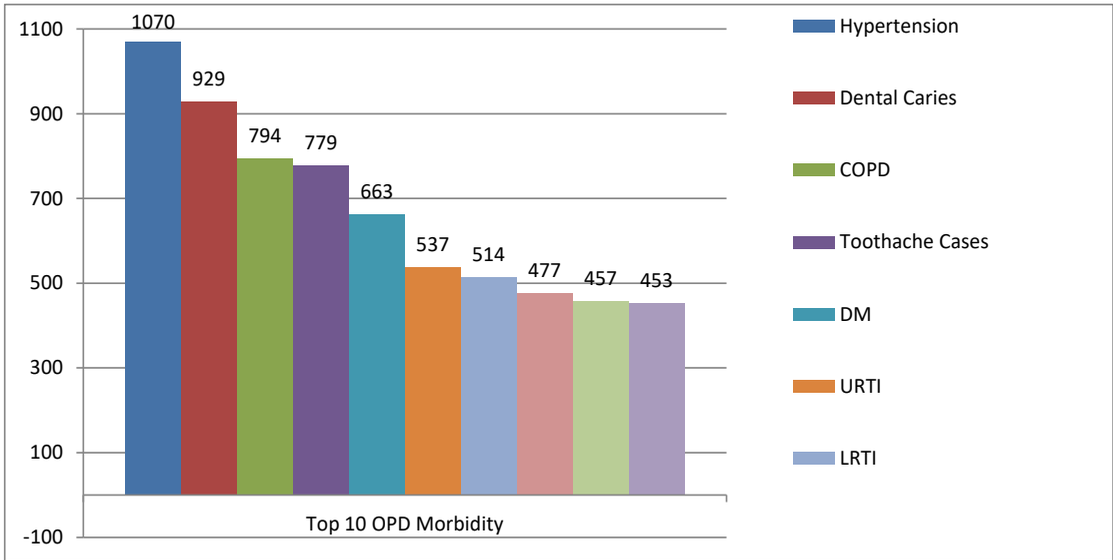


Figure no. 7 :Top Ten Outpatients Morbidity

2.2) Emergency Services

Emergency service is another important service provided by the hospital. There is no fixed schedule for the occurrence of any accident or getting sick. Unless the injuries or sickness are treated timely, death may follow. Therefore, it is necessary to make an arrangement for the treatment of those patients who need immediate care without any delay. As such, Arghakhanchi Hospital has made emergency services available for 24 hours a day, irrespective of the official holidays.

Age Group	Total Emergency Clients Services 2081/82		
	Female	Male	Total
0-9	760	1198	1958
10-14	238	453	691
15-19	485	277	762
20-59	3458	2044	5502
60-69	591	420	1011
70+	884	627	1511
Total	6416	5019	11435

Table no. 7 : Emergency Services by Sex and Age group

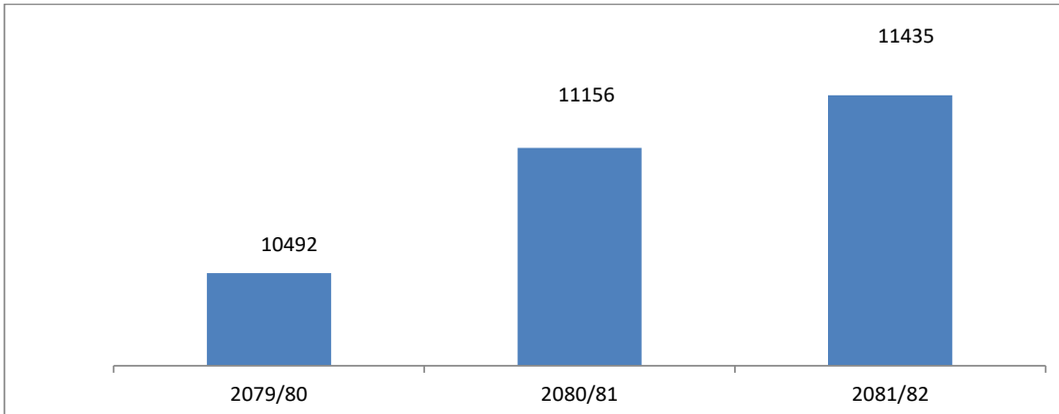


Figure no. 8 : Patients Treated in Emergency in last 3 FY

The data in the table shows that a total of 11,435 patients were treated in the emergency department in FY 2081/82. Of them, 6416 were females, and the remaining 5019 were males. In other words, 56% of the total emergency patients were female and 44% were male.

Period / Data	Total Emergency Services
Shrawan 2081	1027
Bhadra 2081	1183
Ashwin 2081	1196
Kartik 2081	1021
Mangsir 2081	799
Poush 2081	748
Magh 2081	760
Falgun 2081	892
Chaitra 2081	957
Baishak 2082	857
Jestha 2082	1014
Asar 2082	981
Total	11,435

Table no. 8 : Monthly record of Registered Emergency Patients

Above table shows the monthly record of Emergency Patients registered at the Hospital.

Rank	Causes of Morbidity- 2080/81	Number
1	Orthopaedic & Trauma-Muskuloskeletal Injuries	2249
2	Respiratory-Acute exacerbation of (COPD)	1143
3	Gastrointestinal-Acute Gastroenteritis	920
4	Gastrointestinal-Acute Gastritis	792
5	Gastrointestinal-Abdominal pain	725
6	Bites-Animal Bite	524
7	Gastrointestinal-Actute Retention of Urine	489
8	Cardiac-Chest pain	294
9	Paediatric-Acute Respiratory Tract infection	293
10	Cardiac-Hypertensive Emergencies	229

Table no. 9 : Top 10 Emergency Morbidity

2.3) Indoor Services

There is an indoor department in every hospital where patients are admitted, cured, and treated by nurses under the doctor's supervision. An inpatient is one who occupies a bed in a hospital for the purpose of hospital treatment. Therefore, inpatient care is one of the important services provided by the hospital. There are two sources of admission in the inpatient department: one is from OPD, and the other is from emergency. The inpatient service indicators for the last three FYs are listed in the table below.

Data / Period	FY 2079/80	FY 2080/81	FY 2081/82
Total Number of Patients Admitted in Hospital	2597	2997	2878
Total Inpatients Discharge	2605	2966	2801
Average length of Stay in Hospital	9	5.6	4.8
Bed Occupancy Rate	92.7	71.8	53.7
Hospital bed turnover	80.7	61.8	57.9
Hospital death within 48 hours of admission	1	7	6
Hospital death after 48 hours of admission	6	11	9
Doctor: In-patient ratio	1:352	1:433	1:412

Table no. 10 : Inpatient Services Indicators

The above table presents the comparative status of inpatient services over the preceding three fiscal years. The table shows that the total number of admitted patients has increased in the past year as compared to the past fiscal year. Consequently, the derived indicators, such as average length of stay and bed occupancy rate, have increased, while hospital bed turnover has decreased. Similarly, seven patients have died in our hospital.

2.3.1) Inpatient Outcome:

When patients are admitted to the hospital for treatment, they are either recovered, not improved, referred to a nearby hospital, may have expired, discharged on request, or left against medical advice. Thus, the sum of these outcomes for patients equals the total number of patients discharged.

Sex	Cured	Not Improved /Stable	Referred Out	DOR/ LAMA	Absconded	Death
Female	1635	0	127	29	1	5
Male	862	0	99	29	0	10
Total	2497	0	226	58	1	15

Table no. 11 : Inpatient Outcome

2.3.2) Immunization Services :

A total of 247 Fully Immunized were done in the fiscal year 2081/82.

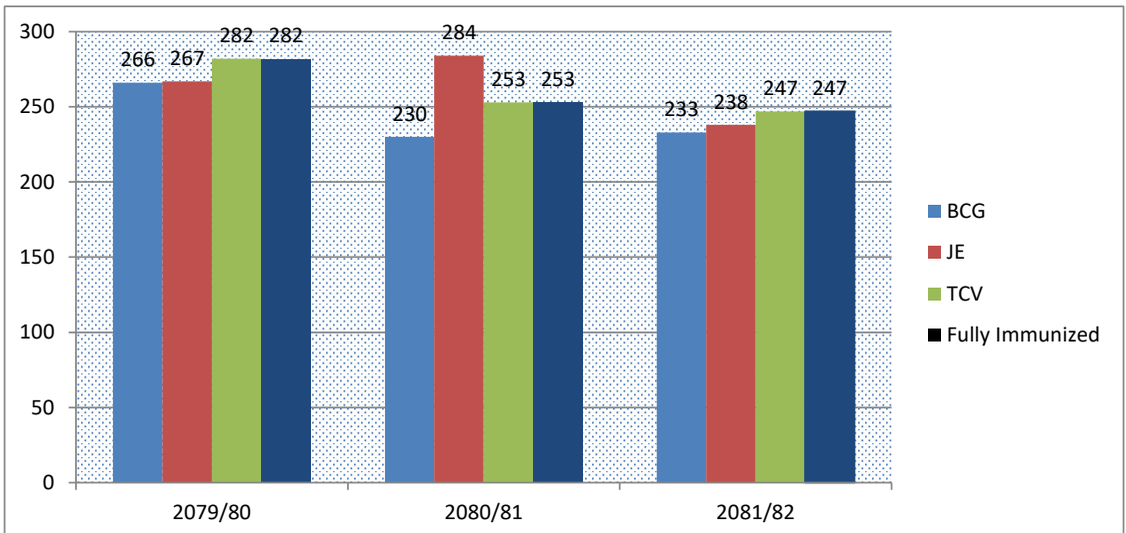


Figure no. 9 : Immunization Service

2.4) Maternal and Newborn Health:

2.4.1) Maternity Services:

Maternity service is a crucial service among the various services provided by this hospital in that every woman has to undergo the delivery process if she wants to become a mother. So, there is no other way to escape from this natural process except by facing it. The global evidence has shown that all pregnancies are at risk, and it is difficult to predict the complications during pregnancy, delivery, and the postnatal period. Therefore, maternity services are of paramount importance.

2.4.2) Delivery Services

The government of Nepal initiated the Safe Motherhood Program in 1997 with the objective of reducing maternal and neonatal mortality. This program has made significant progress in terms of the development of policies and protocols as well as in the expansion of the role of service providers such as staff nurses and ANMs in lifesaving skills. Due to the coordinated efforts among the various stakeholders involved in this program, Nepal has achieved remarkable success in reducing maternal and neonatal deaths and has been awarded for its success.

Arghakhanchi Hospital has been providing general maternity services since its establishment. It began to provide BEOC services in 2058 BS. It started providing CEONC services in the fiscal year 2070/71 with the technical support of NSI.

Types of Delivery	Presentation		
	Cephalic	Shoulder	Breech
ND	458	0	2

Table no. 12 : Types of Delivery in FY 2080/81

SN.	Indicators	Value
1	Caesarean Section	62
2	Number of Still Birth	0
3	Number of Neonatal Death	0

Table no. 13 : Safe Motherhood Indicators in FY 2081/82

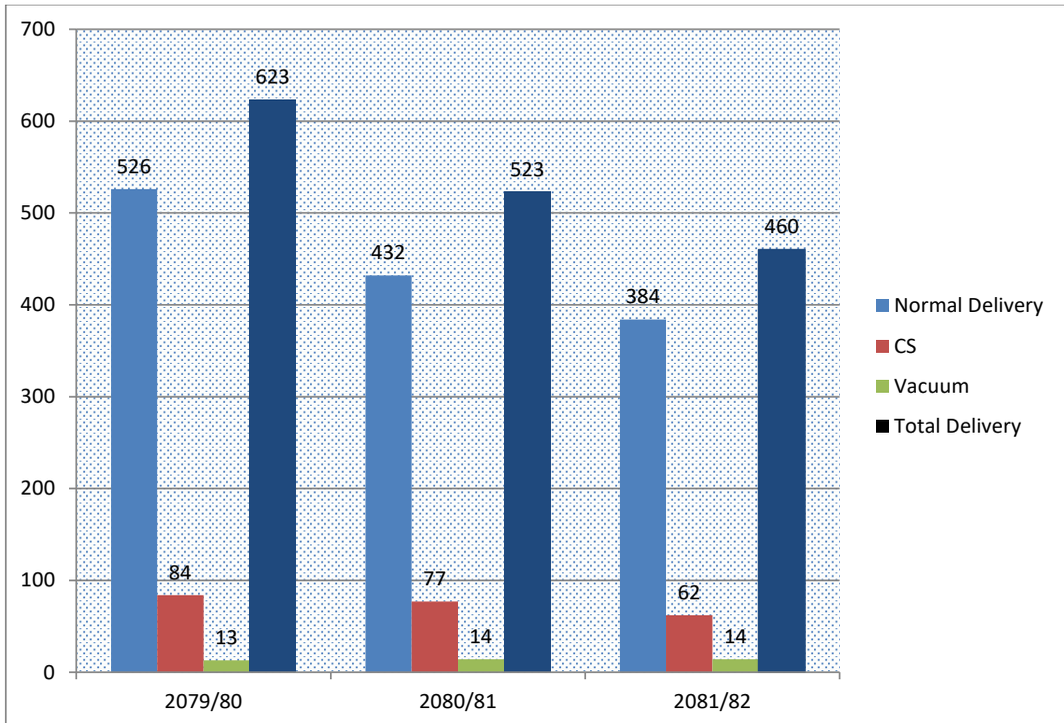


Figure no. 10 :Number and type of delivery of last three FY

2.4.3) Antenatal Care (FY: 2081/82)

A regular checkup is very essential for the health of both mother and baby. The government of Nepal has made a provision to give Rs. 800 for promoting the ANC checkup as per protocol. According to this protocol, a pregnant woman should check up on her health and baby's growth at least four times: in the fourth, sixth, eighth, and ninth months. The new regulation also states that every mother needs to have 8 ANCs as per protocol.

ANC service	< 20 years	≥ 20 years	Total
First ANC checkup at any time	11	219	230
First ANC checkup as protocol	6	143	149
4 ANC checkup as protocol	1	165	166
Eight ANC checkup as protocol	1	120	121
Total	19	647	666

Table no. 14 : Number of ANC checkup

2.4.4) Safe Abortion Services

Safe Abortion Services		Medical	Surgical	Total
CAC Service	< 20 Years	2	9	11
	≥ 20 years	141	76	217
Post abortion F P		112	33	145
PACServices		92		

Table no. 15 : Number of Safe Abortion Services

2.5) Family Planning Services

The main aim of the National Family Planning Program is to ensure that individuals and couples are able to fulfill their reproductive needs by using appropriate family planning methods based on informed choice. Family planning can reduce the unmet need for contraceptives and unintended pregnancy, which ultimately helps to improve maternal and child health and empowers women by allowing them to invest more in their children and earn wages outside the home. In addition, it also helps communities and countries boost economic growth by expanding a healthy and skilled labor force and allowing them to invest more money in school, health care, and infrastructure development. Overall, the National Family Planning Program helps to improve the quality of life of people and develop a nation.

To help fulfill the above aim, Arghakhachi Hospital is providing different family planning services to service seekers.

S.N.	Methods/Devices	New Users	Current Users	Distribution
1	Pills	24	145	
1	Depo	100	674	
2	IUCD	10	215	
3	Implant	78	261	
4	Condom			
				18750

Table no. 16 : Number of utilization ofvarious Family Planning Method

2.6) Surgical Services

S.N	Surgical Procedure done	Total Cases
1.	Minor Procedures	332
2.	Major Procedures(Including C/S)	63
	Total	395

Table no. 17 : Number of Utilization of Surgical Services

2.7) Diagnostic Services

Diagnostic service is a very important service that helps in diagnosing the actual cause of morbidity, disease, or condition of the patient and hence enhances proper treatment. X-rays, various lab tests, ultrasonography (USG), and electrocardiograms (ECG) are the main diagnostic services available in the Arghakhanchi hospital. The diagnostic service statistics have been presented as follows:

2.7.1) Laboratory Services

FY	Bacteriology	Biochemistry	Virology	Parasitology	Immunology	Haematology	Hormone/ Endocrinology	Total
2079/80	677	35340	3510	8342	7323	46629	6663	108484
2080/81	700	48952	2981	8746	7925	77606	10930	157840
2081/82	818	60174	3379	11051	9314	116263	8770	209769

Table no. 18 : Number of utilization of Laboratory Services

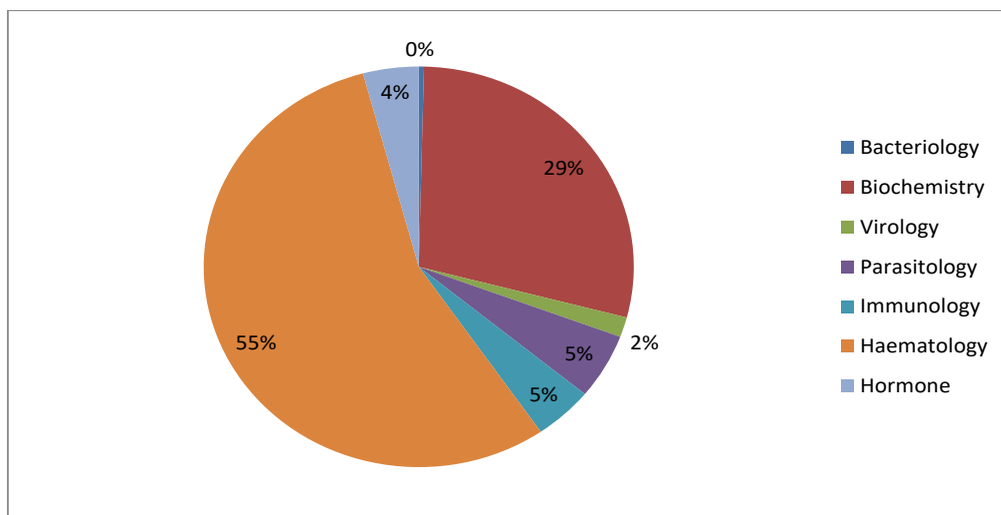


Figure no. 11 :Number of utilization of Lab Services

The table presents the comparative status of lab service over the past three years. Looking at the last column of the table, an increasing trend in the total number of lab tests can be seen in the subsequent fiscal years. A total of 2,09,769 laboratory tests were done in the course of diagnosing.

2.7.2) X-Ray Service:

A total of 9,134 X-rays were done in the fiscal year 2081/82.

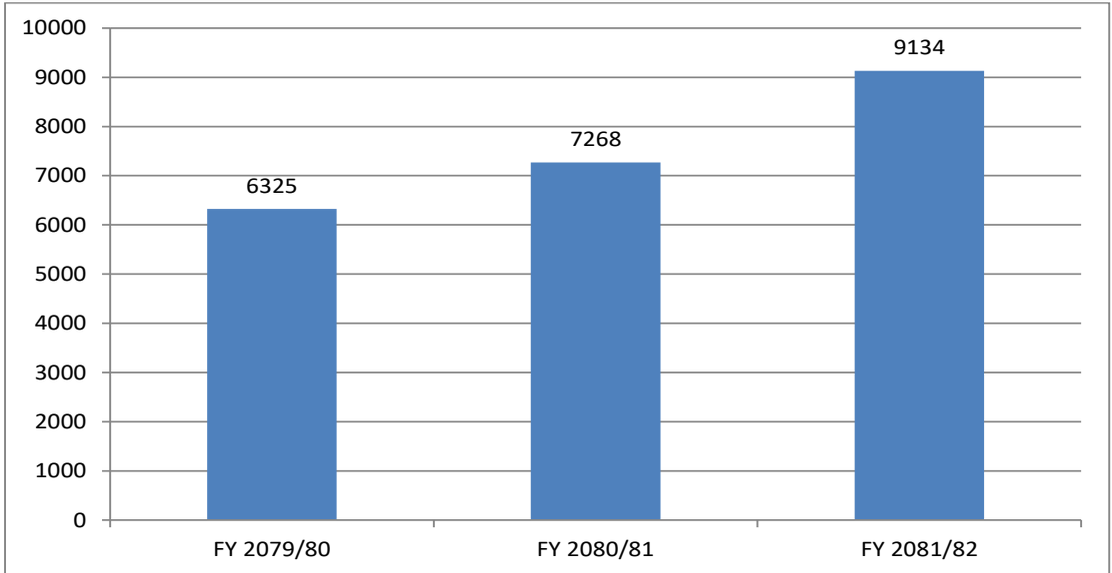


Figure no. 12 :Number of utilization of X-ray service

2.7.3) USG Service

A total of 7594 USG were done in the fiscal year 2081/82.

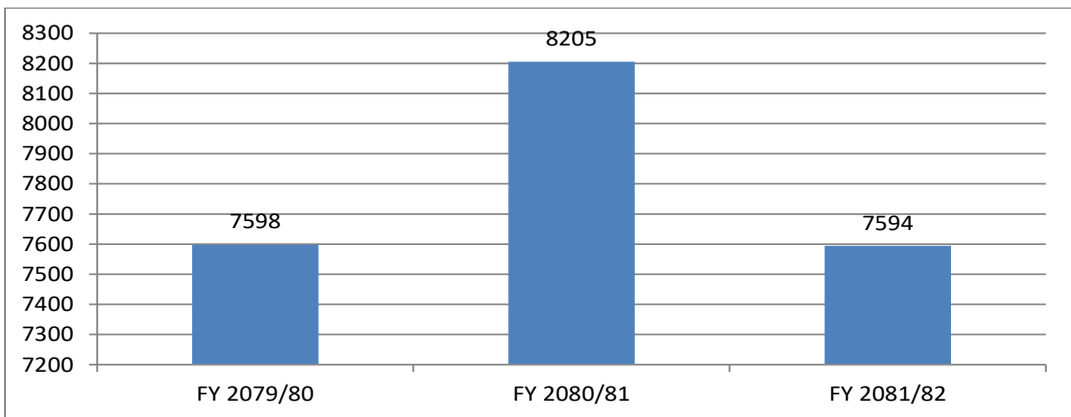


Figure no. 13 : Number of utilization of USG Services

2.7.4) ECG Service:

A total of 2875 ECG were done in this fiscal years 2081/82.

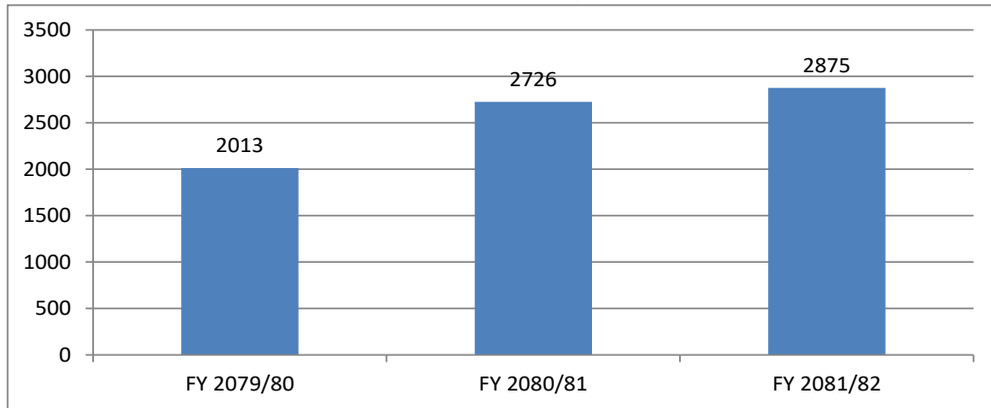


Figure no. 14 : Number of utilization of ECG Services

2.8) Medico Legal Service

In the fiscal year 2081/82, a total of postmortem of 77 death bodies were done in Arghakhanchi Hospital and total of 191 medico legal services were provided.

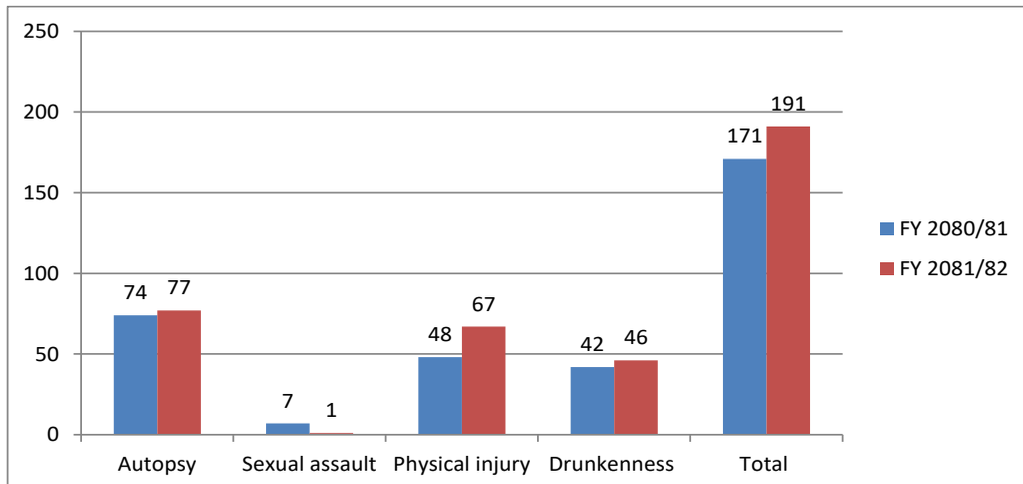


Figure no. 15 : Number of utilization of Medico-legal Services

2.9) Social Service Unit:

The interim constitution of Nepal 2063 says "Every citizen will have the right to free basic health care services as provided by the state". As per the MOHP, it implemented programs to provide free essential or basic health services to ultra-poor, vulnerable, poor, senior citizens, people living with physical and psychological disabilities, and FCHVs from the sub-health post-level to the primary health service center level and at district hospitals. In order to fulfill the above mandates, a gender equality and social inclusion (GESI) strategy has been prepared. The Social Service Unit (SSU) implementation guideline is based on Strategy 3 of the GESI strategy, which includes provisions for the establishment and operationalization of SSUs in central, provincial, and district hospitals as decided by the government of Nepal and MOHP.

SSU was established at Arghakhanchi Hospital in 2076/77 and has been continuously providing services for the needy. Even before the establishment of SSU at this hospital, basic health services were provided free of charge for the ultra-poor, disabled, and senior citizens.

The data on people served by the Hospital's SSU in FY 2081/82 is presented in the table below: A total of 966 SSU were done in this fiscal years 2081/82.

Patients at	Ultra Poor/ Poor	Helpless/ Destitute	Disabled	Sr. Citizens > 60 Years	FCHV	Gender Based Violence	Others	Sub Total
Outpatients	416	19	40	87	2	0	157	721
Inpatients	16	0	5	13	0	0	0	34
Emergency	61	8	15	37	0	0	71	192
Referred Out	15	0	0	4	0	0	0	19
Total	508	27	60	141	2	0	228	966

Table no. 19 : Number of Utilization of SSU Services

2.10) One-stop Crisis Management Center (OCMC)

A large number of women and children have been experiencing various forms of gender-based violence (GBV), which has resulted in their physical, sexual, and psychological damage. In order to overcome the lack of unified and effective provisions to manage GBV, GON has implemented Clause 3 of the National Action Plan 2010 against GBV and decided to establish a hospital-based one-stop crisis management center (OCMC). As per the OCMC operational manual 2067, the survivors of GBV shall receive properly managed services and treatment through the hospital with OCMC services.

Arghakhanchi Hospital has been a one-stop crisis management center since 2074/75 and is continuously providing effective health care services to the sufferers of GBV.

The data of OCMC as per the service provided by our hospital in the last three fiscal years is mentioned in the table below.

Type of Crime	Total number of cases on OCMC		
	2079/80	2080/81	2081/82
Sexual Assault	4	7	1
Physical Violence	13	47	67
Domestic Violence (Child/Forced Marriage)	0	77	251
Rape	5	13	7
Safe Abortion	0	9	1
Other	0	45	1
Total	22	130	328

Table no. 20 : Number of utilization of OCMC Service

2.11) Physiotherapy and Rehabilitation Service:

Physiotherapy is a health care profession. Physical therapy is a medical profession concerned with identifying and maximizing quality of life and movement potential within the spheres of promotion, prevention, diagnosis, treatment/intervention, habilitation, and rehabilitation. This encompasses physical, psychological, emotional, and social well-being.

Physiotherapy Service was started in Arghakhanchi Hospital in 2077 B.S. 728 patients got physiotherapy treatment in this fiscal year. Most of the patients have orthopedic problems in our service. But we also provide neurological and cardio treatment. For the first time 50 patients get the physiotherapy service on the inpatient basis.

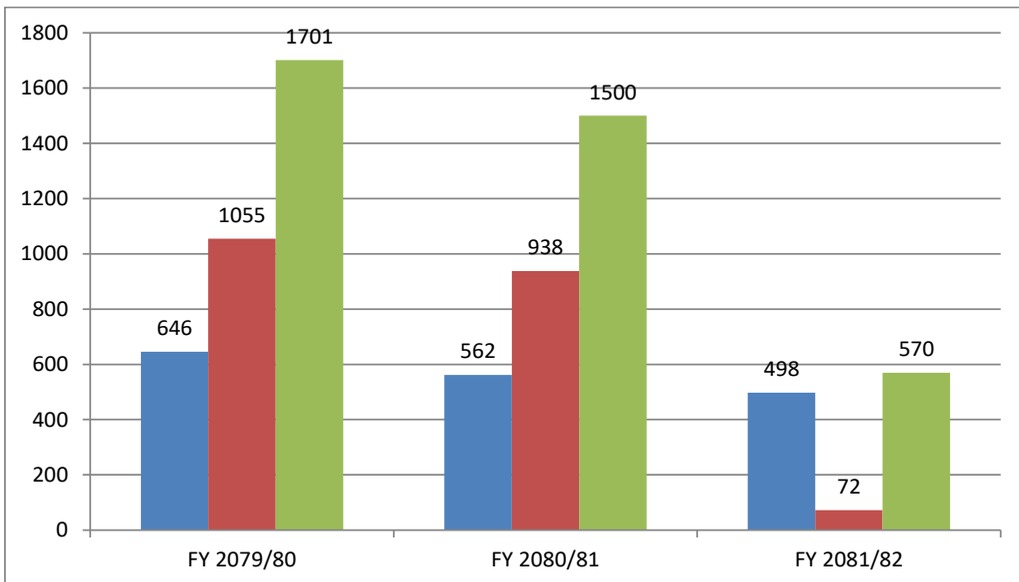


Figure no. 16 : Number of utilization of Physiotherapy service trend of last three FY

2.12) Dental Service:

Dentistry is a part of medicine that deals with the treatment of disease and other conditions that affect the teeth and gums, especially the major extraction of teeth and replacement by artificial organs. This facility started at this hospital in 2077 BS. Extraction, RCT, and dental filling are measures of procedures treated in this hospital. We are continuously providing these services. 2272 patients got dental service in this fiscal year.

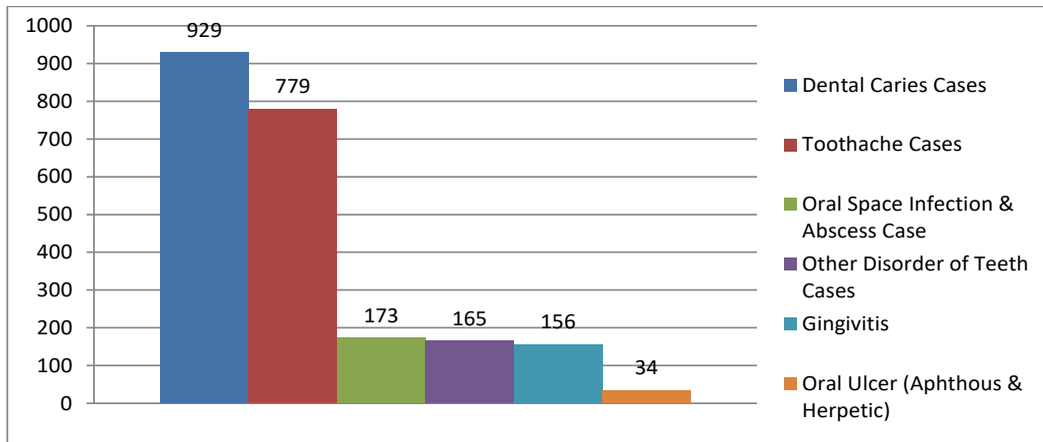


Figure no. 17 : Top six used Dental service

2.13) Optometric service:

From this fiscal year Arghakhanchi hospital has started the optometric service on outpatient basis. In this FY 1841 people get the eye service.

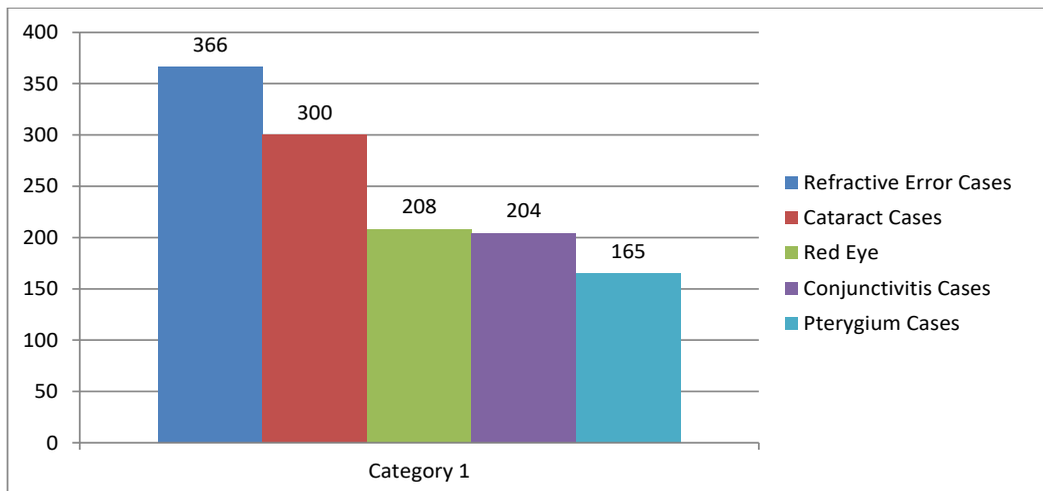


Figure no. 18 : Top Five most used eye service

3. Minimum Service Standard:

Arghakhanchi Hospital has been continuously trying to maintain the minimum service standard of a district hospital for many years. It has reached a score of 55 in the sixth follow-up, which was done in fiscal year 2075/76. In fiscal year 2076/77, no follow-up for MSS was done due to COVID. Then this hospital was graded at a secondary A level, so the next follow-up MSS score seems to have decreased. Yet the hospital is in the process of increasing its MSS score to its best as a secondary A-level Hospital. The last MSS scoring data is present below.

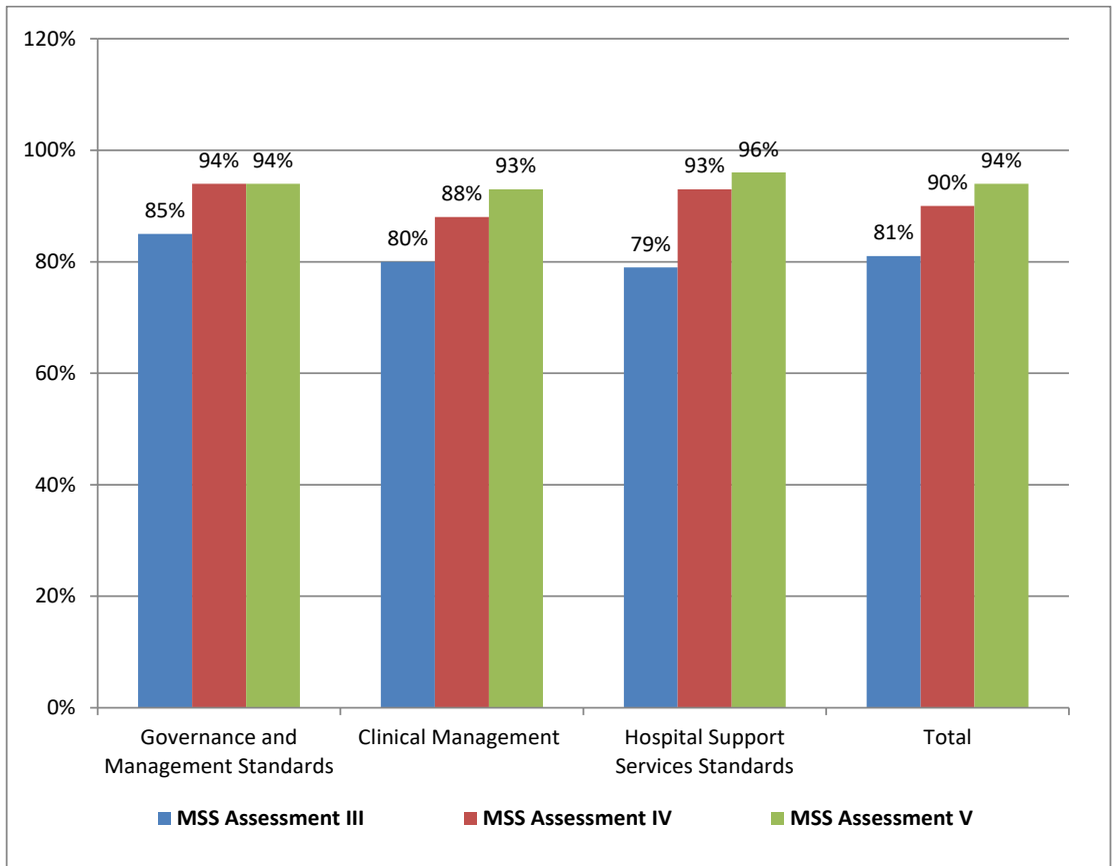


Figure no. 19 : MSS trend

4. Others:

४.१) स्वास्थ्य बिमा कार्यक्रम आ.व. २०८१/०८२

बिबरण	अवस्था
अस्पतालमा स्वास्थ्य बिमा सुरुवात गरिएको आ.व.	२०७४
अस्पतालमा स्वास्थ्य बिमा कार्यक्रम अन्तर्गत विमितको जम्मा संख्या	९४१२०
अस्पतालमा स्वास्थ्य बिमा कार्यक्रम अन्तर्गत स्वास्थ्य बिमा नविकरण गर्नेको संख्या	६५%
दाबी (Claim) गरिएको रकम रु.	५,३६,५९,९०६ ४९.
दाबी (Approve) गरिएको रकम रु.	५,०६,२२,२०५००.
भुक्तानीको लागि सिफारिस रकम रु.	२,९०,२७,२१३ ४४.
प्राप्त रकम रु.	२,९०,२७,२१३ ४४. को .व.गत आ) १,९३,४९,८८६(३२.

Table no. 21 : स्वास्थ्य बिमा कार्यक्रम आ.व. २०८१/०८२

४.२) प्रदेश सरकारका विशेष प्राथमिकताका कार्यक्रमहरु

दम जन्य तथा स्वास प्रश्वास सम्बन्धि कार्यक्रम		
सि.नं.	विवरण	जम्मा
१	जम्मा विरामी संख्या	८७
२	जम्मा सोध भर्ना रकम	१४,२०,५११-
३	प्रति विरामी खर्च	१६,३२७-
निशुल्क रक्त संचार कार्यक्रम		
आमा सुरक्षा कार्यक्रम		
सि.नं.	विवरण	जम्मा
१	जम्मा विरामी संख्या	५
२	जम्मा सोध भर्ना रकम	४,५००-
३	प्रति विरामी खर्च	५००-
आमा सुरक्षा बाहेक अन्य कार्यक्रम		
सि.नं.	विवरण	जम्मा
१	जम्मा विरामी संख्या	३०
२	जम्मा सोध भर्ना रकम	१,७९,५००-
३	प्रति विरामी खर्च	५,९८३.३३-

Table no. 22 : प्रदेश सरकारका विशेष प्राथमिकताका कार्यक्रमहरु

४.३) अस्पताल सुदृढिकरण कार्यक्रम अनुसारको बित्तिय उपलब्धी

सि.नं.	कार्यक्रम	बिनियोजित बजेट	खर्च रकम	खर्च प्रतिशत
१	अस्पतालमा आधारित सामाजिक सेवा एकाई र एकद्वार संकट व्यवस्थापन केन्द्र संचालन	२७०००००	२७०००००	१००%
२	अस्पताल मार्फत MNH कार्यक्रम संचालन	३४५३०००	२९३१९३९	८४.९१%
३	प्रदेश तर्फ अस्पतालमा मातृ तथा नवशिशु कार्यक्रम अन्तर्गत आमा सुरक्षा, गर्भवती उत्प्रेरणा सेवा	७००००००	३८२९६३२	५४.७१%
४	अस्पतालको नियमित रिपोर्टिङ सुदृढिकरण तथा विस्तार र वार्षिक प्रगती पुस्तिका छपाई र	१०००००	१०००००	१००%
५	प्रयोगशाला तथा रेडियो ईमेजिङ निदान सहयोग कार्यक्रम(स्वास्थ्य सेवा)	१००००००	१००००००	१००%
६	सिङ्ग निरन्तरता.एम.	१०००००	१०००००	१००%
७	ए आर टि कन्सुलरको तलब तथा पोशाक भत्ता, ए आर टि संचालन खर्च	५२४०००	४९९२९३	९५.२८%
८	अस्पतालहरूमा ईमर्जेन्सि सेवा सुदृढिकरण	१००००००	९९९६४६	९९.९६ %
९	अस्पतालको शौचालय दैनिक सरसफाई तथा व्यवस्थापन	३०७०००	३०६६६०	९९.८९ %
१०	प्रदेश स्थित अस्पतालको व्यवस्थापनको लागि अस्पताल व्यवस्थापन अधिकृत	७०००००	६३००६३	९०.०१ %
११	अस्पतालहरूमा EWARS सम्बन्धि अभिमुखीकरण कार्यक्रम	२०००००	१९९९६०	९९.९८ %
१२	अस्पतालहरूमा मातृशिशु स्वास्थ्य संचालन(स्वास्थ्य सेवा)	१००००००	९४३७२६	९४.३७ %
१३	आपत्कालिन अवस्थाका गर्भवती महिलाहरूलाई स्वास्थ्य संस्थासम्म एम्बुलेन्स सहयोगस्वास्थ्य)	१२५०००	१२००००	९६ %
१४	अस्पतालहरूमा डाइलासिस सेवा विस्तार	६५०००००	६५०००००	१०० %
जम्मा खर्च		२४७०९०००	२०८६०९१९	८४.४३%

Table no. 23 : अस्पताल सुदृढिकरण कार्यक्रम अनुसारको बित्तिय उपलब्धी

४.४) उत्कृष्ट तथा नविनतम अभ्यासहरु

- ECHO सेवा सञ्चालन गर्न सफल
- विशेषज्ञ सेवा थप गरिएको
- E-Attendance पुर्ण रूपमा लागु गरिएको
- डाइलासिस सेवा थप गर्नको लागि आवश्यक पूर्वाधार तथा मेसिन खरिद गरिएको

४.५) समस्या र चुनौतीहरु

- अस्पतालको संगठन तथा व्यवस्थापन (O&M) सभै नहुँदा प्रस्तावित अस्थायी दरवन्दीमा संचालन गर्नुपरेको
- जीर्ण भवन
- विशेषज्ञ चिकित्सकको कमि
- भवन निर्माण प्रक्रियामा ढिलाई
- Geriatric Care Service नहुँदा जेष्ठ नागरिकहरुलाई स-शुल्क तथा नि-शुल्क सेवा दिन कठिनाई
- ब्लड बैंक नहुँदा निःशुल्क रूपमा रक्तदान सेवा दिन नसकिएको
- COPD कार्यक्रम बन्द हुँदा सेवा प्रवाहमा समस्या भएको

४.६) भावी योजना

- डाइलासिस सेवा सुचारु गर्ने
- EMR सुचारु गर्न
- Endoscopy सेवा सुचारु गर्ने
- विशेषज्ञ सेवा थप गर्दै लैजाने
- Geriatric Service सेवा सुचारु गर्ने
- ल्याबबाट प्रदान गरिने सेवाहरुलाई विस्तार गर्दै लैजाने

5. Rate List Of Hospital Test Services:

S.N.	TEST CODE	TEST NAME	RATE
1	D1	BLOOD COLLECTION AND TRANSFUSSION	950
2	LAB75	ALBUMEN	100
3	LAB70	ALK PHOSPHATASE	150
4	LAB44	ALP	160
5	LAB138	BILIRUBIN	140
6	LAB60	CALCUIM	150
7	LAB43	CHOLESTEROL	150
8	CK01	CK-MB	350
9	LAB136	CREATININE	130
10	LAB03	CRP QUANTITATIVE	450
11	LAB122	GCT	60
12	LAB65	GLUCOSE FASTING	50
13	LAB141	GLUCOSE PP	50
14	BIO01	GLUCOSE R	50
15	HPY01	H. PYLORI TEST	350
16	LAB51	HBA1C	600
17	HDL01	HDL	100
18	LAB37	LDH	500
19	LDL01	LDL	100
20	LAB135	LFT	500
21	LAB117	LIPID PROFILE	500
22	LAB112	MANTOUX TEST	100
23	LAB45	PHOSPHOROUS	500
24	LAB118	POTASSIUM (K+)	150
25	LAB46	PROTEIN	100
26	PT	PT_INR	250
27	LAB133	RFT	500
28	SCR01	SCRUB TYPHUS	800
29	SER01	SERUM ALBUMIN	150
30	LAB113	SERUM AMYLASE	250
31	SERCA	SERUM CALCIUM	150
32	LAB64	SGOT	150
33	LAB77	SGPT	150
34	LAB119	SODIUM (NA+)	150
35	SPU01	SPUTUM	0
36	LAB67	TOTAL ERYTHROCYTES	50
37	LAB76	TOTAL PROTEIN	150
38	LAB42	TRIGLYCERIDE	200
39	LAB01	TROPONIN-I	600
40	LAB78	UREA	180
41	LAB142	URIC ACID	150

S.N.	TEST CODE	TEST NAME	RATE
42	LAB40	URINE ALBUMIN	50
43	UKET1	URINE KETONE	100
44	VLO	VLDL	0
45	OTH81	CATHETAR	50
46	CRC01	COMPOSITE BUILDUP	800
47	CRB01	COMPOSITE RESTORATION	600
48	CRD01	COMPOSITE RESTORATION DIASTEMA CLOSURE	1600
49	CRC02	COMPOSITE RESTORATION II,III,IV	650
50	COR01	CORONOPLASTY	100
51	CR1	CROWN RECEMENTATION	500
52	DCM02	DCM CA(OH)2 WITH COMPOSITE RESTORATION	800
53	DCM01	DCM CA(OH)2 WITH GIC RESTORATION	600
54	DENT103	DENTAL EXTRACTION (ADULT)	200
55	DENT59	DENTAL EXTRACTION (COMPLICATED)	400
56	DENT08	DENTAL EXTRACTION 3RD MOLAR(ADULT)	1000
57	DENT104	DENTAL EXTRACTION ANTERIOR(CHILD)	100
58	DENT77	DENTAL EXTRACTION DIFFICULT PER UNIT	300
59	DENT09	DENTAL EXTRACTION PREMOLAR(ADULT)	500
60	DENT76	DENTAL EXTRACTION SIMPLE	400
61	DENT07	DENTAL EXTRACTION SURGICAL	2500
62	DENT10	DENTAL EXTRACTION(CHILD)	150
63	DEN17	DENTAL FILLING	350
64	DENT12	DENTAL MINOR SURGERY	2500
65	DENT11	DENTAL MINOR SURGERY TYPE-1	1000
66	DENT02	DENTAL MUCOCELE EXCISION	2500
67	DENT03	DENTAL RESTORATION	1000
68	DENT14	DENTAL SCALING	1000
69	DEN1	DENTAL SUTURE PER UNIT	50
70	DENT58	DENTAL ULTRASONIC SCALING	350
71	DENT102	DENTAL X-RAY	200
72	DC01	DIASTEMA CLOSURE	1600
73	EAO1	EMERGENCY ACCESS OPENING	400
74	DEN059	EXTRACTION (DENTAL) PER UNIT	300
75	FRN01	FRENECTOMY/FRENOTOMY	1000
76	GICL01	GIC RESTORATION LARGE	400
77	GIC01	GIC RESTORATION SMALL	300
78	DENT78	INCISION AND DRAINAGE OBSCCESS(SMALL)	350
79	XR01	IOPA/RVG X-RAY	150
80	MSP1	MINOR SURGICAL PROCEDURE	800
81	DEN11	OPERCULECTOMY	400
82	PC01	POST AND CORE FIBRE	1600
83	P1	PULPECTOMY	1000
84	RCA01	RCT ANTERIOR	2000

S.N.	TEST CODE	TEST NAME	RATE
85	RCT1	RCT ANTERIOR (1ST VISIT)	1000
86	RCT2	RCT ANTERIOR (2ND VISIT)	1000
87	DENT06	RCT ER ACCESS OPENING	400
88	RCM01	RCT MOLAR	2500
89	RCTM02	RCT MOLAR (2ND VISIT)	1500
90	RCTM01	RCT MOLAR 1ST VISIT	1000
91	RCP01	RCT PREMOLAR	2200
92	RCTM1	RCT PREMOLAR (1ST VISIT)	1100
93	RCTM	RCT PREMOLAR (2ND VISIT)	1100
94	SCAL01	SCALING	400
95	SPL1	SPLINTING	500
96	SPLAD01	SPLINTING ADD EACH TEETH	150
97	SPL02	SPLINTING COMPOSITE WIRE PER TOOTH	250
98	SPL03	SPLINTING FIBRE COMPOSITE PER TOOTH	500
99	SPL01	SPLINTING TEETH	1500
100	DEN10	SPOT SCALING	100
101	SGSA1	SUB-GINGIVAL SCALING AND ROOT PLANNING (PER ARCH)	800
102	SUS1	SUPRAGINGIVAL SCALING	500
103	SE1	SURGICAL EXTRACTION	3000
104	DR01	SUTURE REMOVAL	50
105	EX01	TRANSALVEOLAR EXTRACTION	800
106	ZC1	ZIRCONIUM CROWN	10000
107	EX03	EXCISION	300
108	DRE73	IND DRESSING (ID)	200
109	DRE57	SYRINGING EAR	100
110	ECG123	ECG	200
111	INJARV	ARV INJ.	100
112	DM03	DRESSING EXTRA-LARGE	200
113	DM1	DRESSING MAJOR	100
114	DM	DRESSING MINOR	50
115	OT02	LOWER LIMB SLAB	800
116	OT1	MINOR OT CHARGE	500
117	MP05	SUTURE MINOR(LESS THAN 5)	200
118	MP06	SUTURE MORE THAN 5	400
119	OT01	UPPER LIMB SLAB	500
120	EYE08	CHALAZION /HARDENT EXCISION	100
121	EYE03	COLOR VISION/STEREOPSIS TEST	50
122	EYE06	CONCRETIONS REMOVAL	50
123	EYE05	CYCLOPLEGIC REFRACTION WITH FUNDUS EXAMINATION	50
124	EYE01	DRY EYE TEST	50
125	EYE07	FOREIGN BODY REMOVE	100
126	EYE04	LACRIMAL SYRINGING	50
127	EYE09	ORTHOPTIC EVALUATION /EXERCISES	100

S.N.	TEST CODE	TEST NAME	RATE
128	EYE10	STYEREMOVAL	100
129	EYE02	TONOMETRY (LOP TEST)	50
130	ADM1	ADMISSION	100
131	BED153	BED CHARGE GENERAL	0
132	LAB126	BT	100
133	LAB84	CBC	250
134	LAB125	CT	100
135	LAB83	DC	30
136	LAB144	ESR	50
137	LAB143	HB	30
138	MCHCV	MEAN CELL HAEMOGLOBIN CONCENTRATION(MCHC)	30
139	MCHC01	MEAN CELL HEMOGLOBIN(MCH)	30
140	MCV01	MEAN CELL VOLUME (MCV)	30
141	MPS1	MP SLIDE	0
142	LAB05	PBS (PRENIPHERAL BLOOD SMEAR)	200
143	LAB100	PHLEBOTOMY	300
144	LAB116	PLATELETS	30
145	RB01	RBC COUNT	30
146	LAB145	TC	30
147	LAB66	TC DC ESR HB	150
148	CBC01	TOTAL CBC(HB,TLC,DLC,PCV,RBC,MCV,MCH,MCHC,PLATELETS)	250
149	LAB68	TOTAL THROMBOCYTES	50
150	LAB02	ASO	200
151	LAB115	ASO TITRE (QUANTITATIVE)	150
152	LAB132	BLOOD GROUPING	50
153	LAB114	CRP	150
154	DEN01	DENGUE	600
155	LAB128	HBSAG	200
156	LAB129	HCV	300
157	LAB127	HIV	0
158	LAB131	RA FACTOR	130
159	LAB04	RA QUANTITATIVE	450
160	LAB134	VDRL	150
161	LAB137	WIDAL TEST	150
162	SORTHO67	ENDOSCOPIC DISSECTOMY	0
163	CM33	CROSSMATCH	200
164	G1	GEN XPRT	0
165	LAB39	H PYLORIC	200
166	LAB35	LIPASE	500
167	MED 02	BIRTH CERTIFICATE	200
168	DEATH01	DEATH CERTIFICATE	300
169	MEDCE01	MEDICAL CERTIFICATE	300
170	N01	NIROGITA PRAMAN PATRA SULKA	500

S.N.	TEST CODE	TEST NAME	RATE
171	LAB49	URINE C/S	300
172	OTH82	NEBULIZATION	25
173	ORT90	ORTHO INJECTION	150
174	HNDP	HAND PLASTER	200
175	LEGPLS	LEG PLASTER	400
176	OTH101	PLASTER MINOR	800
177	OTH100	PLASTER MINOR 1	600
178	OTH99	PLASTER MINOR 2	500
179	OTH98	PLASTER MINOR 3	300
180	P11	PLASTER REMOVE	100
181	OT03	ABOVE ELBOW CAST(HAND PLASTER)	1000
182	OT04	ABOVE KNEE CAST(LEG PLASTER)	1000
183	APX05	APPENDICITIS (SAB)	5000
184	OT65	BREAST LUMP EXCISION MULTIPLE LA	5000
185	OT09	CLOSED REDUCTION OF SHOULDER/ELBOW/WRIST/HIP/KNEE/ANKLE/FINGER	2000
186	OT06	COLLES CAST	1000
187	OT50	CONTRACTURE RELEASE WITH Z PLASTY LA	3500
188	OT38	CORN SOLE EXCISION LA	1000
189	OT07	CTEV CAST	2000
190	OT05	CYLINDRICAL CAST	1000
191	OT58	DEBRIDEMENT SA	5000
192	OT18	EAR LOBE REPAIR	500
193	OT17	EXAMINATION UNDER IV SEDATION	1000
194	OT22	EYE LID; STYE/LID ABSCESS DRAINAGE	500
195	OT34	FIBROMA EXCISION LA	1500
196	OT28	FOOT FRACTURE FIXATION LA	1500
197	OT46	FOOT- MTP/IP JOINTS DISLOCATIONS	2000
198	OT33	FOREIGN BODY EXPLORATION LA	2000
199	FB1	FOREIGN BODY REMOVAL (EYE/EAR/THROAT)	250
200	OT19	FRACTURE REDUCTION POP CAST MINOR/SLAB	1000
201	OT31	GANGLION EXCISION LA	1500
202	ANEST2	GENERAL ANESTHESIA	1000
203	OT32	GRANULOMA EXCISION LA	1500
204	OT47	HAND- MCP/IP JOINTS DISLOCATIONS	2000
205	OT08	HEEL CORD RELEASE (HCR)	2000
206	HR05	HERNIA REPAIR (SAB)	5000
207	OT11	HIP SPICA APPLICATION	3000
208	HYD05	HYDROCELE	3500
209	OT40	I AND D SA	2500
210	OT13	I&D UNDER LA (MAJOR)	400
211	OT12	I&D UNDER LA (MINOR)	200
212	OT15	I&D UNDER SA/IVA	2500

S.N.	TEST CODE	TEST NAME	RATE
213	OT45	INGROWING TOENAIL EXCISION BILATERAL LA	1000
214	OT74	JOINT/GANGLIAN/CYST ASPIRATION UNDER LA	500
215	OT14	K-WIRE FRACTURE FIXATION (TENS/K-WIRE) SINGLE	8000
216	OT29	K-WIRE REMOVAL	1000
217	OT21	LACERATION REPAIR MAJOR/SUTURING MAJOR	1000
218	OT39	LID LACERATION REPAIR SMALL	3000
219	OT44	LIPOMA EXCISION MULTIPLE LA	2500
220	OT37	LIPOMA EXCISION SINGLE LA	1500
221	LA09	LOCAL ANESTHESIA	500
222	OT10	MANIPULATION UNDER ANESTHESIA	3000
223	OT56	MINOR LIP PROCEDURE LA	2000
224	OT43	PAPILLOMA EXCISION MULTIPLE LA	1500
225	OT30	PAPILLOMA EXCISION SIMPLE LA	1000
226	OT41	POST ABORTION CARE (PAC) WITH MVA	2000
227	OT59	RE-EXPLORATION LAPAROTOMY	5000
228	OT42	SEBACEOUS CYST EXCISION MULTIPLE LA	1500
229	OT35	SEBACEOUS CYST EXCISION SINGLE LA	1000
230	OT24	SECONDARY SUTURING LA	1500
231	OT49	SHOULDER/ELBOW DISLOCATION (TRACTION/ARM SLING)	1500
232	OT66	SIMPLE EXCISION LA(PAPILOMA/LIPOMA/SEBACEOUS/MUCUS RETENTION CYST/MUSCLE BIOPSY/LYMPHNODE BIOPSY/GRANULOMA/FIBROMA/GANGLION/DERMOID/FIBROADENOMA/SMALL BREAST LUMP)	2000
233	OT52	SURGICAL RELEASE (TRIGGER/DQ RELEASE)	1500
234	MP04	SUTURING GA	0
235	OT55	TENDON REPAIR (SINGLE) LA	3500
236	OT53	TENDON REPAIR INTERMEDIATE	4000
237	OT54	TENDON REPAIR MINOR	3000
238	OT76	TRICOT INJECTION	400
239	OT25	UTERUS-DILATATION AND CURETTAGE LA	3000
240	OT23	UTERUS-ENDOMETRIAL BIOPSY LA	1000
241	OT26	VAGINA- HYMENECTOMY LA	1000
242	OT27	VAGINA-BARTHOLIN ABSCESS IANDD LA	1500
243	OTHE91	OXYGEN	350
244	OX C1	OXYGEN CONCENTOTAR PER DAY	250
245	DP1	OXYGEN DEPOSITE	18000
246	OX4	OXYGEN PER DAY	900
247	3	OXYGEN PER HOUR	50
248	OX2	OXYGEN REFIEL LARGE	1300
249	OXY1	OXYGEN REFILL MEDIUM	700
250	O2	OXYGEN RIFILL SMALL	500
251	ANC01	ANC PACKAGE	680
252	LAB41	HCG	60

S.N.	TEST CODE	TEST NAME	RATE
253	LAB120	STOOL OCCULT BLOOD	50
254	LAB139	STOOL R/E	50
255	LAB71	UPT	50
256	LAB61	URINE FOR ACETONE	50
257	UHCG1	URINE FOR HCG	100
258	LAB140	URINE RE/ME	50
259	PT01	CATEGORY A -GENERAL ASSESSMENT, CONSULTATION AND ADVICE REVIEW, EDUCATION AND DEMONSTRATION FOR SINGLE SETTING	0
260	PT02	CATEGORY B -PHYSIOTHERAPY CONSULTATION, INTERVENTION= MINOR/SIMPLE CASES {FEW TECHNIQUE(S), SHORT TIME AND LIMITED RESOURCES REQUIRED}.	0
261	PT03	CATEGORY C -PHYSIOTHERAPY CONSULTATION, INTERVENTION= MAJOR CASES {MANY TECHNIQUE(S), MAJOR CONDITION, LONGER TIME AND MORE RESOURCE REQUIRED}.	0
262	PT04	CATEGORY D- PHYSIOTHERAPY CONSULTATION, INTERVENTION= COMPLEX/CRITICAL CASES REQUIRING SUPERSPECIALIZED TECHNIQUES AND ADVANCE CARE ALONG WITH SIGNIFICANT TIME AND MORE RESOURCES.	0
263	PHY11	COLD THERAPY	50
264	PHY07	IFT	50
265	PHY10	MOIST HEAT	50
266	PHY09	MUSCLE STIMULATOR	100
267	PHY03	PHYSIO COMBO PACKAGE(1 DAY)	500
268	PHY01	PHYSIOTHERAPY PACKAGE 1 WEEK (LEVEL1)	875
269	PHY04	PHYSIOTHERAPY COUNSELING CHARGE	150
270	PHY18	PHYSIOTHERAPY GENERAL 1 DAY	300
271	PHY02	PHYSIOTHERAPY PACKAGE 1 WEEK (LEVEL2)	1750
272	PHY19	PHYSIOTHERAPY PER SESSION COMPLICATED	420
273	PHY06	PHYSIOTHERAPY PER SITTING	150
274	PHY08	TENS	100
275	PHY12	TRACTION	100
276	OTH94	POLICE CASE FORM	500
277	DBC0	DEAD BODY REFRIGERATION CHARGE	500
278	OTHE93	POSTM	500
279	OT92	SAC	1000
280	LAB55	FT3	300
281	LAB54	FT4	300
282	LAB56	TFT(THYROID FUNCTION TEST)	800
283	LAB53	TSH	300
284	USG125	ANOMALY SCAN	2000
285	USG124	ECHOCARDIOGRAPHY	1000
286	USG122	USG	600

S.N.	TEST CODE	TEST NAME	RAT
287	USG121	USG COMPLICATED	80C
288	USG123	USG SMALL PART BREST NECK SCROTAM SOFT TISSUE	80C
289	X002	DIGITAL X-RAY(DOUBLE)	60C
290	X001	DIGITAL X-RAY(SINGLE)	40C
291	X003	SINGLE SITE AP/PA+ LATERAL/OBLIQUE/ADDITATIONAL VIEW(DOUBLE FILM)	0

Name of the Hospital Medical Superintendents (from establishment up to now)

S.N.	Name	(Working Period)	Remarks
1	Dr Bijay Prasad Poudel	2050/04/01 to 2052/03/25	
2	Dr Duk Bahadur Chetri	2054/06/12 to 2054/10/30	
3	Dr HPMahaju	2054/10/15 to 2055/08/26	
4	Dr Narad Prasad Thapaliya	2055/09/07 to 2056/01/16	
5	Dr Satrudhan Prasad Bastola	2056/10/17 to 2057/06/16	
6	Dr Sudharsan lal Pradhan	2057/09/16 to 2059/02/24	
7	Dr Chitra Prasad Sharma Wagle	2059/02/25 to 2065/05/30	
8	Dr Ramesh Man Singh	2065/06/1 to 2067/01/13	
9	Dr Chitra Prasad Sharma Wagle	2067/01/14 to 2069/02/02	
10	Dr Ram Prasad Sapkota	2069/2/12 to 2069/02/26	
11	Dr Yam Bahadur Basnet	2069/02/30 to 070/08/07	
12	Lilaram Gautam	2070/08/08 to 2070/09/25	
13	Dr Krishna Hari Subedi	2070/ 09 /26 to 2071/01/16	
14	Dr Jagannath Tiwari	2071/01/17 to 2076/09/22	
15	Dr Kapil Gautam	2076/09/23 to 2078/04/30	
16	Dr Rajendra G.C	2078/04/31 to 2079/03/16	
17	Dr Jagannath Tiwari	2079/03/17to till now.	

Arghakhanchi Hospital's Staff Contact Number

S.N.	Name	Post	Name	Post
Medical Department				
1	Dr. Jagannath Tiwari	M.S.	Shiva Banjade	HMO
2	Dr.Pawan Kumar Shah	MDGP/EM	Manoj Kumar Chaudhari	Officer(Account)
3	Dr.Sujan Sharma	Obs & Gyn	Madhav Raj Pokhrel	Sr.Admin Assistant
4	Dr. Gopal Mukhiya	MO	Sudip Lamichhane	BMET
5	Dr. Amrit Thapa	MO	Gaurab Mahat	Medical Recorder
6	Dr. Manish Poudel Chhetri	MO	Gopiram Giri	Office Helper
7	Dr.Nabin Poubel	MO	Surya pd Bhattarai	Driver
8	Dr.Amrita Pandey	MO	Kaladhar Giri	Office Helper
9	Dr.Ranjit Raj Pathak	MO	Ram Bahadur Budhathoki	Office Helper
Inpatient Department			Emergency Department	
1	Sunita Acharya	Nursing Officer	Nim Bdr Rana	Public Health Officer
2	Saraswati Banjade	S. HNI	Sanam Sunar	Staff nurse
3	Jit Kumari Thapa	S. HNI	Prithi bdr Baniya	AHW
4	ChetanaYadhav	HNI	Hira Darlami Magar	AHW
5	Rojina Bhandari	HNI	Krishna Bdr. Mukhiya	AHW
6	Menaka V.R	HNI	Ashok Chauhan	AHW
7	Hima Thapa	S.ANM	Puja Gharti Rana	AHW
8	Gita Bhusal	S.ANM	Puja B.K	AHW
9	Maya Ghimire	S.ANM	Laxman Nepali	AHW
10	Dev kumari Bhusal	S.ANM	Archana Basyal	AHW
11	Laxmi Bhattarai Gaire	Staff nurse	Santa bd B.K	Office Helper
12	Asha Pokhrel	Staff nurse	Umesh Mukhiya	Office Helper
13	Alina Pokhrel	Staff nurse	Bal bdr Mukhiya	Office Helper
14	Bimala K.C	Staff nurse	Janak Nepali	Office Helper
15	Prabina K.C	Staff nurse	Laboratory Department	
16	Laxmi Sunar	Staff nurse	Rajkumar Banjade	Lab.Tech. Insprtr
17	Pratikshya Poudel Sapkota	Staff nurse	Nabin Bharati	Lab Technologist
18	Siwani B.K	Staff nurse	Shrijana Shilpakar	Lab Technician
19	Rita Khanal	ANM	Sewak Bhattarai	Lab Technician
20	Salikram Sarki	Office Helper	Laxmi Nepali	Lab Technician
21	Krishna Bahadur K.C	Office Helper	Bharat Pun Magar	Lab Assistant
22	Nityananda Pokhrel	Office Helper	Bima Hamal	Lab Assistant
23	Sabita Pokhrel	Office Helper	Sarmila Nepali	Lab Assistant
24	Susila Shah	Office Helper	OPD	
25	Laxmi Shah	Office Helper	Manju Shirma Gyawali	ANM
26	Parbata Shrestha	Office Helper	Laxmi Kumal	Office Helper
27	Mina Mukhiya	Office Helper	Bishnu pd. Bhusal	Office Helper

Pharmacy Department			Registration Unit	
1	Rudra pd. Khanal	Pharmacy Assistant	Anita Koirala	AHW
2	Sandhya K.C	Pharmacy Officer	Lelina Thapa	AHW
3	Sonal Paudel	Pharmacy Officer	Renuka K.C	Registration Assistant
4	Devkala Khadka	S.AHW	Barsha Pokhrel	A. Computer Operator
5	Ashok Nepali	Pharmacy Assistant	Rosna Thapa	A. Computer Operator
6	Prawin K.C	H.A	Chanda Sejwal	A. Computer Operator
7	Shisir Poudel	AHW	Asmita Poudel Acharya	A. Computer Operator
Radiology Department			Dental Department	
1	Gopal pd. Shrestha	Radiography Inspector	Dr. Lalisa K.C	Dental Surgeon
2	Deep Bdr. Thapa	Darkroom Assistant Inspector	Dr. Bibek Ghimire	Dental Surgeon
3	Dhirendra K. Shah	Radiographer	Dr. Radha Ghimire	Dental Surgeon
4	Khum Bdr Mukhiya	Office Helper	Sangam K.C	Dental Hygienist
Operation Theatre			Social Service Unit	
1	Hira Jaishi	Anesthesia Assistant	Bisna Khadka	Facilitator
2	Shanti Gurung	Anesthesia Assistant	Sarita Khadka	Facilitator
ART Department			EYE Department	
1	Hari Pandey	A.R.T. Counselor	Tasbir Gaire	Optometrist
Physiotherapy Department			Security Service	
1	Brasha Khanal	Physiotherapist	Bishnu B.K	Security Guard
Nepal Police			Narayan Khatri	Security Guard
1	Dipak Rana	Police Ast. Constable	Shreedhar Bhattarai	Security Guard
Ambulance				
1	Narayan Bdr Kabdar	Ambulance Driver		

अस्पताल प्रशासन तथा कार्यालय प्रमुखको फोन नं : ०७७-४२०१८८

नाम दर्ता कक्ष : ०७७-४२०२५७

ईमेल ठेगाना: arghakhanchihospital@lumbini.gov.np

वेबसाइट : arghakhanchihospital.lumbini.gov.np