



Sinamangal, Kathmandu, Tel: 4110525, 4110590



Faculty of Management

• BBA • BCIS • BHCM • BBA-BI

Faculty of Science & Technology

BPH • B.Sc. MLT
B.Sc. Nursing
B.Sc. MM
B.Sc. MB • B. Pharm.

Quality education offers real life skills for a life time. We not only claim, but prove it.



www.nobelcollege.edu.np



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Faculty of Science & Technology

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Dear Parents,

We are glad to offer quality education, real life skills and professional dissipation being a credible and dynamic part of Pokhara University. The programs and their results along with safe market placements are our testimonials. We are successfully running several Bachelor Level Programs in the areas of Business Administration, Computer Information System, Heath Care Management, Public Health, Nursing, Medical Laboratory Technology, Medical Microbiology, Medical Biochemistry and Pharmacy. The college was established on the basis of our phenomenal success in our 10+2 program and the juniors' wing. And, we have also been assuring result and output based performance.



Considering the guardians' desire for an excellent institute which would provide a wide spectrum of educational opportunities, and our own commitment to quality education, we pursued our dream of building this institute of character and value.

We provide a motivating environment to pursue excellent education courses to eager and determined students. As proof of our social commitment, our University provides scholarships for deserving students who could otherwise not afford such an education.

We work with a sense of purpose and responsibility towards nation building: making quality education available at a reasonable investment. We appreciate the constructive roles played by Health Professional Council, Nursing Council and Pharmacy Council by providing us feedback and guidance.

I would like to invite parents and students to visit us when you are making the great decision of choosing an institution for further education.

Nawaraj Pandey Chairperson

> choose the right place make the right connections get the right experience

be a NOBELIAN

s s a g



Dear Parents,

Nobel College is run by an enthusiastic group of academicians committed to providing outstanding educational opportunities. We are striving to enable our students to cope with the challenges they may face in the future.

Nobel College offers an exchange program for students and teachers from the USA, the UK, Japan etc. The objective is that those who participate may become exposed to more advanced teaching/ learning situations, especially in advanced levels of biomedical science, management and computers.

We are happy to offer you highly demanding and challenging courses at the bachelor level.

Nobel College is committed to providing quality education at a modest investment.

Surendra Shrestha Managing Director

Management Committee

Mr. Nawaraj Pandey Founder/Board Chairperson - Chairperson

Mr. Surendra Shrestha Founder/Board Managing Director - Member

Prof. Dr. Purusottam Banskota *Policy Advisor - Member*

Prof. Dr. Mohan Bikram Gyawali Policy Advisor - Member

Mr. Shankar Shrestha Founder/College Director - Member

Mr. Kamal Prasad Regmi Principal - Member

Pokhara University Representative Member



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message



I am immensely pleased to welcome all prospective students to Nobel College to be a part of credible and outputs based academics and also enjoy intellectual growth into the dynamic and result oriented curriculums that ensure social, moral, professional and human values. I assure you that this institution occupies unique place in educational world, in its moral and intellectual environment by virtue of its devotion, dedication and determination in a very congenial academic environment. And, as a testimony, different professionals and intellectuals into the world market speak of it.

Nobel College is known for its systematic inquiry, lucid way of teaching, and the commitment to service as guiding principles for our actions. We have established core principles as a way to express our dedication to excellence in education at all levels. We have offered many courses to keep the mind and the body in tune. Leave your worries behind and join a course conducted by our college and make new friends while you learn new and exciting skill. This indeed is a great way to enjoy and gain a new skill at the same time.

We are here to help you grow into self-disciplined and socially responsible individuals who are capable of imbibing true light and wisdom. I welcome you to be a part of the wonderful academic environment of Nobel College and experience the real excitement of student life. Wish you a successful and fruitful academic year ahead! Be a part of NOBELIAN Family!!!

Shankar Shrestha College Director, Nobel College



Choosing where to continue your education is a major decision and I believe that Nobel College will be a choice you will not regret, especially if you are ambitious and determined to succeed. We are committed to focusing on the needs of each individual and aim to nurture students and ensure their journey at Nobel College as a successful and life-enhancing experience. Our first consideration is always in the best interest of the students, the goal is to promote academic excellence and continuous improvement.

We are fortunate to have talented, highly motivated and committed teaching and support staffs to ensure a healthy learning environment of our students. We work to guarantee the curriculum with exclusive instructional strategies and integrated technologies designed to an impressive learning ambience W.B. Yeats once said "Education is not the filling of pail, but the lighting of a fire". Our strength lies in our teachers with great potential and strong desire who are dedicated to coach the students to excel in their academic endeavors.

Noble College is a vibrant learning community that encourages a three-way partnership between students, parents and the college. The strength of that partnership is reflected in the success graph of our students.

Kamal Pd. Regmi MBA, MPA, BL Principal

Mission Statement from the Board of Directors

The principal mission of Nobel College is to provide a modern, resourceful, and relevant education in Business, Information Technology, and Medical Science disciplines to a varied group of students, and also to cater the need of academic and professional world creating capable human resources. We achieve this mission by creating an educational environment conducive to the fullest development of an individual's learning and scholarly potential. As the College of its own virtues and significance, we are committed to excellence in teaching, research, and service to society.



Nawaraj Pandey Founder Chairperson



Surendra Shrestha Founder Managing Director



Rabin Dahal Founder Director - Finance / School



Shankar Shrestha Founder Director - College



Uttam Bhaukajee Founder Director - Plus Two



Santosh Mani Neupane Founder Director - Hospital



Dr. Shyam P. Lohani Founder/ Director



Badri Kumar Shrestha Founder/Director Finance



Ramesh Pandey Founder/Director Administration



Soni Shrestha Founder/ Director

Quality education offers real life skills for a life time. We not only claim, but prove it.

message



As a chief counselor of Nobel College I must say that, I am very much thankful to you all for believing us for higher study in Nobel College Sinamangal, Kathmandu under the affiliation to Pokhara University. We believing in team work "one team one Dream is our motto" to tell everybody should lead in Nobel college. We also motivate our students what they really want to be? Which subject they want to study? And what they want to be in future? We don't miss guide our students because as Albert Einstein have said "if there is no freedom there will be no development in any country". So we will be a successful counselor if we show the right direction for our students who will be future assets of our country.

Ramesh Pandey
Director-Administration/Chief Counselor

Head of Departments



Dr. Ramchandra Sinha MPH, MPA HOD, BPH Program Academic Advisor Science & Technology



Mr. Dipesh Shrestha MBA HOD, Management Program



Ms. Surya Devi Bajracharya M. Sc. Nursing HOD, Nursing Program



Mr. Khelananda Pd. Singh B. Sc. MLT, M. Sc. Biochemistry HOD, MLT Program



Mr. Niroj Amyata M. Sc. Microbiology HOD, Medical Microbiology Program



Mr. Suraj Shakya M. Pharmacy HOD, Bachelor of Pharmacy



Dr. Nirajan Koirala Phd. Biochemestry HOD, Medical Biochemistry Program



Mr. Pawan Bhatta Coordinator D. Pharmacy Program

Introduction

Nobel College was established in 2001 AD as an extension of the Nobel Academy that had already acquired an enviable reputation for the quality of its education at junior and higher secondary levels. The college, affiliated to Pokhara University, provides a value based education at the bachelor level.

Nobel College is committed to the provision of quality education relevant for Nepal's future managers, entrepreneurs, IT specialists, and health professionals. In an increasingly global context and emerging multinational culture involving competition on the national, regional, and international levels, it is essential that Nepal has skilled manpower available to take us successfully into the future. The undergraduate level instruction offered by the college is designed specifically to meet such a need.

Since the same entrepreneurial team has established Nobel College that set up Nobel Academy as an institution, Nobel College has earned credibility as an institute of reputation.

Nobel College is successfully implementing several programs at the bachelor's level in the fields of Business Administration, Business Administration in Banking & Insurance, Computer Information Systems, Health Care Management, Public Health, Nursing, Medical Laboratory Technology, Medical Microbiology, Medical Biochemistry and Pharmecy in affiliation with Pokhara University.

Our students and teachers have worked very hard toward academic excellence, which have been amply reflected in the university result, with many of the students passing the University examinations with straight 'A's in most subjects and many students securing excellent grades including a 4.0 CGPA. Apart from excellent results, the college graduates have secured jobs in insurance companies, manufacturing and trading companies, and in the education sectors with ease. All graduates have been either gainfully employed or are pursuing higher studies in institutions in Nepal or abroad.



Why Choose

Nobel College?

- It is ranked as one of the top colleges in Nepal.
- It offers a comprehensive selection of under-graduate programs run by dedicated staff.
- It is built on a strong foundation of academic excellence and innovative teaching.
- It has extensive links with universities and business establishments both inside and outside Nepal.

- The degrees offered at Nobel are internationally recognized; credits can be transferred to international universities.
- It has an ethnically and culturally diverse student body with a mosaic of students from all over the country.
- It offers scholarship opportunities to meritorious and needy students.
- It is located in an ideal peaceful environment with sufficient space for curricular, co-curricular, and extra-curricular activities.





Teaching Methodology

The highly qualified staff of full and part time teachers is supplemented by visiting professionals with strong academic, research and consulting backgrounds.

Nobel College has spacious classrooms and uses contemporary audio-visual aids. Wherever relevant, lectures are supported by full student participation using case studies, group discussion, project assignments and field visits. These innovative and participatory teaching methods have proven to facilitate effective learning. Students are also instructed in effective presentation, communication and leadership skills.

The preference of method largely depends on the nature of the subject matter and the situation. Nevertheless the following methods have been emphasized and adopted:

- Lectures using overhead projector, multi media and boards
- Demonstration-performance
- Guided group discussion
- Reading assignments-independent learning
- Field studies, analysis and group presentation
- Seminars
- Individual research
- Individual and group presentation

Admission procedure

The Selection

A merit list shall be prepared in the following manner:

- a. Intermediate or 10+2 marks
- b. Entrance test c. Interview

Application

The application forms are available from the college office. Students are admitted in the full semester only, starting in September each year.

Applicants are encouraged to apply as early as possible in order to receive the fullest possible consideration. Along with the Application Form, the following should be attached:

- Photocopy of Mark sheets and Character Certificates of SLC or equivalent.
- Photocopy of transcript and Character Certificate of Intermediate/PU/10+2 or equivalent.
- Photocopy of letter of recommendation from teachers at previous School/Institute.

Upon receipt of the completed application form, the candidate shall be registered for the Entrance Test.

Eligibility

Any students applying for Management Studies require at least 45% aggregate in Intermediate or 10+2 or equivalent examination in English medium.

Any students applying for Science and Technology require at least 50% aggregate in Intermediate or 10+2 or equivalent examination in English medium.

Interview

Nobel College is committed to fair decisionmaking based upon the assessment of the applicant's background as a whole. Primary consideration is given to the previous academic performance and achievement in the entrance test. Apart from the above two considerations, the applicant has to face the Admission Committee of the college for an interview. In order to be considered for admission, the following original credentials must be produced at the time of admission:

- a. Mark Sheet and Character Certificate of SLC of equivalent.
- b.Transcript and Character Certificate of Intermediate/PU/10+2 or equivalent.
- c. Result from the College Entrance Test (CET).
- d.Letter of recommendation from teachers of previous school/institute.

Entrance Test

Nobel College shall conduct an entrance test to assess the level of the applicant.

A specimen copy of the entrance test question shall be made available to the prospective students with the application form packet.

The entrance test for BBA, BCIS and BHCM shall consist of the following areas:

- Communication including an essay of about 500 words in English.
- Quantitative Ability.
- Logical Reasoning and Test of IQ.
- Computer and General Awareness.

Fee Refund

Students who withdraw from the college before the semester begins or after a semester is under way are not entitled to receiving any refund of the paid charge, deposits and fees.

Scholarship

According to Pokhara University and the College rules.

Course Registration

Registration for courses is done at the beginning of each semester. Since registration is a very important procedural part of the credit system, it is essential that all students present themselves at the college. In case of illness or circumstances beyond one's control, the students must inform the principal or his deputy. Students can register two additional courses apart from their regular course.



Nobel College & Hospital Underconstruction





The Semester System

The academic session of the University consists of two fifteen week semesters. The fall semester starts in September and the spring semester starts in March.

Each course has a certain number of credits assigned to it according to the number of lectures, and practical class hours in a week. For example, a class with one lecture hour per week during the 15 weeks semester is allocated one credit. A class with 45 hours of lectures per semester denotes a three credit subject.

However, for practical classes, one credit is equivalent to 45 hours of practical work per semester.

Internal Evaluation System

An important feature of the semester system is that it provides continuous evaluation for the students. It also allows flexibility to allow each student to progress at a pace suited to his/her individual ability, and consistent with the credit requirements.

We have adopted a comprehensive evaluation methodology which allows us to monitor each student's comprehension of course material on the basis of several assessments rather than on a single exam.

During each semester modular tests, surprise quizzes, mid term exam, assignments, and projects provide opportunity for continuous evaluation and ongoing feedback to the students. Students are required to work on the theoretical parts of assignments and projects in groups, and work on the problems during scheduled tutorial/laboratory sessions. Group/laboratory assignments and projects are designed to strengthen concepts taught in the class and to ensure a more complete grasp of the subjects being taught. Tutorials are also conducted in groups, and are evaluated. The evaluation criteria also include an individual appraisal of each student.

This internal assessment based on tests, assignments, and projects combined with an end of semester examination, form 50% of the overall final grade of the student for the course.



External Evaluation System

The external assessment is conducted by Pokhara University at the end of each semester. The exams conducted by Pokhara University are worth 50% of the total grade.

A student needs to pass both the internal and external assessment independently. A minimum of 45% is required in each subject to be eligible for grading. Letter grades are assigned using a relative grading system for students once they have secured the thresh-hold marks of 45%.

A student failing the internal assessment shall be awarded "NQ" grade which will automatically disqualify the student from appearing in the end of semester examination conducted by Pokhara University.

Students failing in the University exam will be awarded a "F" grade. A student receiving a "F" grade can re-appear in the external examination of that subject. The grade earned on the retake will be substituted for the grade earned first time the exam was taken.

Dismissal From The Program

A student failing to maintain a CGPA of 1.5 at the end of the first academic year and a CGPA 1.8 at the end of the second academic year can be dismissed from the program. Students who have not cleared the first semester papers by the fourth semester, the second semester papers by the fifth semester, or the third semester papers by the sixth semester, will be either dismissed from the program or asked o repeat the respective semester.

Degree Requirement

The minimum requirement for the award of the degree is passing all courses with a least a D grade in each course and maintaining an overall CGPA of 2.0.

Re-check and Re-evaluation Facility

Considering the need to maintain transparency in examinations, the University has a provision to re-check and re-total the marks of end of semester examination papers.

Division Equivalence

Students securing a CGPA between 2.5 and 3.00 will be considered second division and those who attain more than a 3.00 CGPA will be considered first division,.

Degree with Distinction

Students receiving a CGPA of 3.60 and above shall be deemed to have achieved distinction.

Dean's List

Students earning a CGPA 3.70 and above qualify for the Dean's list.





Grading System

The following grade point system shall be followed:

Grade	Honour	Points
Α	4.0	Excellent
A-	3.7	
B+	3.3	
В	3.0	Good
B-	2.7	
C+	2.3	
С	2.0	Fair
C-	1.7	
D+	1.3	
D	1.0	Satisfactory, minimum requirement for credits
F	0.0	Failing

Standard and Maximum Duration of Study

The standard duration for the completion of the requirements for the undergraduate programs is 4 years. The maximum duration permitted is 8 years.

Transfer of Credits

Pokhara University students may transfer credits earned to an equivalent institution provided their grades are not lower than "B". A maximum of 15 credits hours can be transferred, however, credits earned more than five years ago may not be accepted depending upon the policies of the institution accepting the transfers. Many of our students have been able to transfer all passing grades.

Attendance Requirements

Each student is required to attend all classes of the course registered for during the semester. The minimum number of class hours per course during a semester is 45 hours, however, the concerned teacher may schedule additional sessions for a course.

A minimum attendance of 85% is required to be eligible to appear in the examinations conducted by Pokhara University.



Withdrawal

A student withdrawing himself or herself from the college will be assigned a grade 'W'. It is student's responsibly to clear all records and obligation to receive the official separation. The official clearance form and procedure may be obtained from the office of college administration.

A student who decides not to return to college after a semester break, or decides to leave their course of study at the college should notify the college's administration in writing to avoid tuition fee liability problems and to free the seat for another student. Failure to do so will result in forfeiture of any refunds or receipt of any academic certificates the student may be eligible to receive.

No refund of deposits or security fees, under any circumstances, shall be provided to students who do not complete their bachelor level education from Nobel College.

Class Attendance

It is very important that students attend lectures regularly since any laxity in attendance will ultimately reflect upon their performance. Unexcused absence many result in reducing the course grade of the student, receiving a Not Qualified (NQ) grade, or even in dismissal from the course. Absence on medical/compassionate grounds may be considered on a case-by-case basis.

Students are responsible for all the work missed in the class or in the field. Instructors shall establish procedures to allow students who have been absent for valid reasons to make up missed class work. If a student anticipates having to miss classes, it is their responsibility to inform the instructor ahead of time.

Discipline

Students are required to adhere to the disciplinary norms of the college. It is important for all students to realize that university-level education is for serious individuals who are interested in enhancing their career prospects. Therefore, upon recommendation from the college, the University has the authority to permanently debar a student if they violate disciplinary norms of the College/University. All day-to-day disciplinary matters are, however, the responsibility of the College

Resource Centers and Student Facilities

Library

Nobel College has a well-equipped library and study centre with sufficient basic texts and reference materials. Library resources include:

- Journals and periodicals: the library subscribes to scores of professional and academic journals providing up-to date information on a wide range of disciplines, for example, HINARI, WHO, OARE SCIENCE. The major English and Nepali dailies published from Katmandu and other periodicals are also available.
- Additional materials: There is a stock of reference books, company reports, statistics, maps, and past examination papers.
- Photocopy services: Photocopies services are available at a nominal charge.
- Computer lab: It provides 24 hour internet access to computers in the library for access to journals and periodicals and e-books.





Youth Red Cross Society

Nobel's Youth Red Cross Circle is an impartial, apolitical, independent and humanitarian group established on September 16, 2003. Its mission is to realize and fulfill social obligations through the participation of the college students.

Embracing the pious motto "I SERVE" the circle has, till date, conducted several programs like Red Cross awareness, AIDS awareness, blood donation program and fund raising for natural calamities and disadvantaged groups under the direct supervision on Nepal Red Cross Society and the broad guidance of the hospital.

Nobel Students' Council

The Nobel college students' society named as Nobel Student's council is an apolitical students' body formed by the appointment and election. It is the body that represents all students of Nobel College and works solely for the welfare of the student's at the college.

Students' Council is run by students. It empowers students; improve social skills, confidence, knowledge and transferable skills in a range of areas. The purpose of this organization is to represent students both within the institution and externally. Students' Council is also responsible for providing a variety of services to students.

Hostel

The college runs its own hostel for girls.

Computer Centre

Nobel College is committed to keeping apace with the ever changing information technology sector and software to ensure that our students have ever-ready access to up-to-date technology.

The college has fully equipped computer centre. Computer rooms are open throughout the day. A comprehensive range of DOS and Windows application software is provided for word-processing, spreadsheet, statistics, graphing, drawing, powerpoint presentions, Internet and E-mail.

Transportation

The college encourages its students to manage their own transportation as they may have to stay overtime for various reasons including tutorials, projects, presentation, and other group activities. However, the college can provide transportation facilities for an additional cost to needy students, and for fixed routes.

Extra-curricular Activities and Sports

The college organizes several extra-curricular activities and sports events to supplement the academic program and which promote a balanced perspective and team spirit.



BBA

Bachelor of Business Administration

Students enrolled for BBA need to complete 126 credit hours of course work spread over four years (eight semesters) to graduate from the program, considering the horizontal and vertical levels of study required for the business graduates. The curriculum of BBA has been designed to encompass seven areas of study.

- **1.Analytical tools:** Comprised of 10 courses of 3 credit hours each (total 30 credits) in the fields of mathematics, economics, computer and research methods.
- **2.Support courses:** Comprised of 7 courses of 3 credit hours each (total 21 credits) in the fields of English, business communication, sociology, psychology, logic and business law.
- **3.Core courses:** Comprised of 12 courses of 3 credit hours each (total 36 credits) in the fields of general management, accounting, finance, marketing, human resource management, and management information system.
- **4.Capstone courses:** Comprised of 3 courses of 3 credit hours each (total 9 credits) in the form of strategic management and business environment in Nepal.
- **5.Internship and project work:** Comprised of a summer project to be completed after the 4th semester and a summer internship to be done after the end of 6th semester. At the end of the summer project and internship, students are required to submit a report and present their findings in the class and in the presence of designated faculty. The project and internship are of 3 credit hours each (total 6 credits).
- **6.Concentration area:** Comprised of 6 courses of 3 credit hours each (total 18 credits) in any one of the five concentration areas: accountancy, finance, marketing, management and management science.

Scope and Career Opportunities of BBA

- Versatile program
- Can open doors to a broad range of jobs
- Work in marketing
- Consulting in the corporate world
- Gain insight into both financial and psychological aspects of management
- Different position in the public or private sectors
- A career as a teacher in uppersecondary level education
- Investment advisor
- · Marketing manager
- Business journalist
- · Administrative officer
- · Environmental consulting



Being a Nobelian has been a great experience for me .Academic excellence and motivating environment of Nobel helped me to challenge my potential and enhance my capabilities.Not only the knowledge that I've gained in this college has helped me in my academics but also supported in my professional growth.'

Asmita Shrestha BBA-2015 Batch 3.8 SGPA 2nd semester



Nobel provides me pathway for bright future and it is honor to be a part of Nobel College. I am very thankful to Nobel College for guiding me in right way.

Rahul Kumar Gupta 3.66 SGPA 6th semester BBA- 2013 Batch



Success requires focus and faith, along with willingness to work hard. The hard work won't be productive unless there is underlying support network to give direction to it. In Nobel College I have found and experienced those support network in terms of teaching methodologies and physical faculties, who have helped me to direct my hard work in right direction.

Suraj Shrestha SGPA 3.88 6th semester BBA-2013 Batch



Nobel College has proved to be a very good support to transform myself into a confident individual to face the challenges in upcoming days. I feel proud to be a part of Nobel family as it has helped me for my overall development through good education and extra curricular activities.

Kriti Ojha SGPA 3.66, 6th semester BBA-2013 Batch



Everyone needs to believe upon themselves, you can achieve any level of success if you believe upon yourself, every next day be better than the one you were the other day.

Aabhasana Shrestha *SGPA 3.52, 6th semester BBA-2013 Batch*



Sometimes I feel insecure about my academic achievement, and when I remember the bridge of Nobel College I get relieved of my destination. So it is an immaculate place to pace of your dream.

Laxmi Acharya 3.68 SGPA in 2nd Semester BBA-2013 Batch







Industry Visits

Nobel College organizes industry visits for the BBA students. The cost of such visits shall be borne by the students themselves and the college will provide teachers for guidance. On these visits, the students are taken to well known industries and commercial establishments, and will be allowed to see for themselves how the basic theories they have learned are used to address the practical problems in industry.

Evaluation Criteria for Internship

The evaluation of internship shall be as follows:

- Evaluation by immediate supervisor 50%
- Report preparation and submission 25%
- Presentation of the Report 25%

Objectives of the Internship Program

- Confirming the student's choice of academic major
- · Exploring and clarifying career goals
- Learning to combine classroom theory and learning practical work experience
- Gaining valuable work experience that makes a favorable impression or prospective future employers
- Learning essential job-search skills that will aid in finding full-time position upon graduation
- Acquiring greater independence, confidence and maturity by handing daily challenges in a work environment.
- Earning academic credits towards graduation while becoming familiar with actual workplace technology.





The Curriculum

Semester I

Semester II

English II

English I

Business Mathematics I

Financial Accounting I

Principles of Management

Business Mathematics II

Financial Accounting II

Introductory Microeconomics

General Psychology

Computer and IT Applications

Semester III

Business Communication I

Business Statistics

Essentials of Finance

Fundamentals of Sociology

Introductory Macroeconomics

Semester IV

Business Communication

Data Analysis and Modeling

Fundamentals of Organizational

Behavior

Principles of Marketing

Financial Management

Semester V

Basics of Managerial Accounting

Business Research Methods

Management of Human Resource

Fundamentals of Operations

Management

Concentration I

Semester VI

Introduction to Management

Information Systems

Legal Aspects of Business and

Technology

Business and Society

Project Work

Semester VII

Business Environment in Nepal

Fundamentals of Entrepreneurship

Internship

Elective I

Concentration III

Semester VIII

Strategic Management

Introduction to International Business

Essentials of e-Business

Elective II

Concentration IV





BBA-BI

Bachelor of Business Administration in Banking & Insurance

The Bachelor of Business Administration in Banking and Insurance (BBA - B & I) program at the Faculty of Management Studies (FMS) of Pokhara University is designed to produce professional managers in banking and insurance businesses. The program provides students with sound conceptual foundation and practical skills in various areas of banking, finance and insurance. Specially, the program aims to develop graduates who:

- have a sound knowledge base and proper conceptual underpinnings of business management, banking, finance and insurance.
- are well acquainted with the broader contexts of business organizations in Nepal and the wider world.
- are independent, critical and creative thinkers with analytical and problem-solving skills.
- are competent in written and oral communication, including the ability to use electronic media and computers for business communication.
- have the ability to work in teams and individually.

Scope and Opportunities:

- The program develops graduates who are independent, critical and creative thinkers with analytical and problem solving skills.
- Have a sound knowledge base and proper conceptual underpinnings of business management, banking, fiancé and insurance.
- It also cultivates a positive attitude for a career in areas such as banking, insurance, wealth management and other financial services.
- Have the ability to work in terms and individually.



The Curriculum

Semester I

English I

Business Mathematics I

Introductory Microeconomics

Fundamentals of Sociology

General Psychology

Semester II

English II

Business Mathematics II

Financial Accounting I

Principles of Management

Introductory Macroeconomics

Semester III

Business Communication

Business Statistics

Principles of Insurance

Financial Accounting II

Fundamental of Organizational Behavior

Semester IV

Risk and Insurance Management

Essentials of Finance

Data Analysis and Modeling

Basics of Managerial Accounting

Business Research Methods

Being a Nobelian since 2013 has been a great time. I have got chance to enhance my capabilities through this College. One of the best colleges in Nepal. Good learning environment, proper infrastructure and cooperative faculty have always supported in my academic as well a sother.

Ran Bdr. Bomrel 3.52 SGPA in 2nd semester BBA-BI 2013 Batch

Semester V

Introduction to Management Information System

Financial Institutions and Markets

Credit Risk Management

Management of Human Resource

Principles of Marketing

Project Work

Semester VI

Essentials of e-Business

Financial Management

Legal Aspects of Banking and Insurance

Life and Health Insurance

Internship

Semester VII

Fundamentals of Operations Management

Property and Liability Insurance

International Banking and Insurance

Management of Commercial Banks

Elective I

Semester VIII

Business Environment in Nepal

Strategic Management

Treasury Operations

Elective II



Nobel has made learning fun as it is a place where every day brings a new reason to smile. Friendly environment with focus on practical learning has made me feel at home

Subina Shrestha BBA-BI-2015 Batch 3.88 & 3.86 SGPA in 1st & 2nd semester





Bachelor of Computer Information System

Bachelor of Computer Information Systems (BCIS) is a four-year academic program. The programme at Nobel College, operating under the Faculty of Management Studies (FMS) of Pokhara University, is designed to impart both a theoretical foundation and practical knowledge in computer information systems and IT. The course effectively assimilates two of the most powerful disciplines: management and information technology. BCIS has been designed to offer the students an opportunity to acquire job oriented technical competencies in computers and the analytical and theoretical business skills of modern management. It is a rare opportunity to be a graduate in two disciplines of equal significance.

Students are to think creatively, communicate effectively, use logic to analyze and solve problems and thrive in a business environment.

Potential Employers

A large number of organizations need competent and skilled professionals to analyze, design, implement and manage the information systems to competitively run in today's complex environment.

Public or private, small or large, domestic or international, profit-making or non-profit making organizations are becoming increasingly dependent on the graduates of the BCIS programme.

Program Objectives

- To provide a sound background in database design and management, computer coding languages, marketing, economics and accounting
- To instill the ability to analyze and utilize computer systems to solve problems
- To equip students with the concepts and skills and tools of management required in decision making
- To produce specialized individuals who can meet the needs of industries and businesses seeking efficient information systems crucial in an increasingly technical era



Scope of Bachelor of Computer Information System (BCIS)

- 1. You can work as a programmer in PHP, Asp.net, Java, Android
- 2. You can work as a Database Administrator in Bank. Corporation, Telecommunication, Government, NGOs/INGOs
- 3. You can work as a Network Administrator in ISP[Internet Service Provider Companies], Bank, Corporation, Government, Telecommunication, School/College
- 4. You can work as a System Analyst in Outsourcing Software Companies, Multinational Companies
- 5. You can work as a Graphics Designer in Software Companies, Corporations, Multinational Companies
- 6. You can work as a IT consultant in various companies
- 7. You can work as a Project manager
- 8. You can work as self employed
- 9. After complete BCIS you can join Msc.IT/MIT/MCIS/MBA

A student needs to successfully complete 120 credit hours of course work to graduate from the BCIS program. Recognizing the need for both breadth and depth in a quality academic program, the curriculum for the BCIS program comprises of six distinct components.

- 1. Analytical tools: Comprised of 6 courses (18 credit hours)
- 2.Support courses: Comprised of 3 courses (9 credit hours) to provide
- 3.Basic areas of management: Comprised of 9 courses (27 Credit hours) to help students understand and appreciate the diversity and the interrelationship between various functional areas of business and management
- 4. Computer and information technology: Comprised of 17 courses (51 credit hours)
- 5.Internship and a full-fledged project: Comprised of real-life practical experience of to provide a student opportunity to apply theoretical knowledge; (6 credit hours)
- **6. Elective areas:** Comprised of 3 courses (9 credit hours) to help a student develop a degree of functional expertise in areas of business or computers

Internship Program

The internship program is a coordinated integration of class room work and practical experience. The internship provides the student with training and experience in business houses, profit and non-profit institutions.

Internship opportunities have been developed for their educational value. The internship provides several benefits: it can confirm vocational interest; it provides an opportunity to apply academic knowledge; it develops responsible work habits; it improves prospects of professional employment opportunities upon graduation.

The students must submit an internship report to the college as well as the University, and give a presentation to the faculty and students. Only 'Pass/Fail' grades are awarded in the internship. A student must obtain 'pass' grade in the internship. If a student fails to obtain a passing grade, they are obliged to repeat the internship. The internship may only be repeated once.



The Curriculum

Semester I

English I

Mathematics I

General Psychology

Introductory Microeconomics

Principles of Management

Programming Language

Semester II

English II

Mathematics II

Introductory Macroeconomics

Digital Systems

Objective Oriented Language(java)

Semester III

Business Statistics

Numerical Methods

System Analysis and Design

Fundamentals of Sociology

Computer Architecture and

Microprocessor

Semester IV

Data Analysis and Modeling

Financial Accounting I

Database Management System

Fundamentals of Organizational Behavior

Internet Technology (web Programming

Minor Project I

Semester V

Essentials of Finance

Operating Systems

Data Communication and Network

Mobile Computing (programming)

Management of Human Resources

Semester VI

legal Aspects of Business and Technology

Fundamentals of Operations Management

Electronic Commerce (Programming)

Computer Graphics and Image Processing

Principles of Marketing

Minor Project II

Semester VII

Business Research Methods

Information System Security

IT Project Management

Internship

Elective I

Semester VIII

Strategic Management

Digital Economy

Major Project

Elective II



I don't know if Nobel is the best College in Nepal but with its management', teachers and environment, it sure is one of the best choice.

Prashan Dristi BCIS-2014 Batch 3.89 SGPA, 4th semester



At Nobel College, I got a good platform to explore my abilities and knowledge in the field of technology and management. So, I feel proud to be a part of Nobelian.

Hari Paudyal SGPA 3.84 SGPA, 6th semester BCIS-2013 Batch

I chose to study at Nobel College because of its excellent reputation and fantastic location. The teaching at Nobel has been outstanding - the lecturers are always so supportive and engaging, which makes the studying interesting and fun. As a student of BCIS at Nobel, I feel I have benefited greatly in the field of computer information system which I'll use to shape my carrier throughout my life.

Proud to be a part of Nobel Family.



We gratefully acknowledge the support and help provided for internships by the following enterprises and organizations:

Administrative Staff College

Agriculture Development bank

Alliance Insurance Company

Bank of Kathmandu

Barahi Hotel

CG Foods (Nepal) Pvt. Ltd.

CEMAT Water Lab Pvt. Ltd.

Curex Pharmaceuticals Pvt. Ltd.

Eastern Sugar Mills Pvt. Ltd.

Everest Bank

Filters for Families Pvt. Ltd.

Gorkha Development Bank Ltd.

Himal Media Pvt. Ltd.

Himalayan Bank Ltd.

Himalayan Institute of Technology

Hotel Hyatt Regency

Hotel Soaltee Crown Plaza

Industrial Enterprise Development Institute

Infrastructure Development Bank

Kantipur Publication Pvt. Ltd.

Kumari Bank

Laxmi Bank

LGP/PDDP Bridging Phase Programme.

Machhapuchhre Bank

Manakamana Darsan (Pvt.) Ltd.

Nabil Bank Ltd.

National Insurance Company

National Life and General Insurance

Nepal Bank Ltd.

Nepal Credit & Commerce Bank

Nepal Housing & Merchant Financial Ltd.

Nepal Investment Bank Ltd.

Nepal Merchant Banking & Finance Ltd.

Nepal Red Cross Society

Nepal Television

OXFAM GB in Nepal

Radisson Hotel

Royal Merchant Banking & Finance Ltd

Samjhana Press

Save the Children, Sweden

Scheer Memorial Hospital

Siddhartha Bank

Surya Nepal Pvt. Ltd.

Swaraj Majda

The Oriented Insurance Co. Ltd.

UNFPA

Valley Multipurpose Co. Ltd.

Winrock International



BHCM

Bachelor of Health Care Management

Bachelor of Health Care Management (BHCM) is a four year course of Pokhara University, which prepares students to enter management positions in a health care setting.

The goal of the program is to provide a solid foundation of managerial knowledge within the health care industry, combined with the discipline to apply that knowledge in a professional, competent manner for the good of the health of the community. Graduates of the health care management program will have the opportunity to explore exciting careers in:

- General Clinics
- Health care Homes
- Hospices
- Insurance

- Mental Health
- Hospitals
- Government
- Specialty outpatient clinics

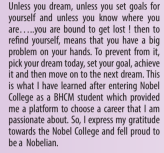
Objectives

- To produce qualified professional healthcare managers and healthcare administrators
- To acquaint students with modern principles, concepts and operations of healthcare management
- To arouse awareness and interest in student about the importance and fundamental role that healthcare management plays in strengthening the development of the country and the people
- To prepare students for higher level studies and research, such as Master's degree or Ph.D in this area



Education opens the door for people toward success. Nobel College provide a greater opportunity for student's to pursue their career. 'Proud to be a Nobelian'. Nobel College is an institution to guide student toward their goal and motivates for bright future. And I feel lucky to be a Nobelian.

Sujeeta Vaidya SGPA 3.94, 4th semester BHCM-2014 Batch





Sandhya Poudel 3.66 SGPA, 4th semester BHCM-2014 Batch

Being a part of institution having qualified teaching faculties, mesmerizing infrastructure and learning environment, I am now assured that I made a right decision of being a Nobelian.



Thank you, Nobel for bringing me closer to my dreams. At the same time, there is no doubt that investment in knowledge will always pay the best results.

Srijana KarkiBHCM-2014 Batch
3.54 SGPA in 4th semester

A College is a place where pebbles are polished and diamond dimmed. Nobel College is the best platform where you can explore yourself. It is the treasure of opportunity which gives you good education as well as polishes your personality and confident level. Nobel is a family where you get the proper guidance and support and help you to turn out to be a beautiful butterfly from a caterpillar. Choosing Nobel College is the best decision I





Swastika Basnet BHCM-2014 Batch 3.88 SGPA in 1st semester



Choosing Nobel College was a good decision for me. Nobel College is a place for the éclat of a great achievement with friendly environment and vastly experienced teachers. Nobel College is what you are seeking for and I ensure you that you will not regret being one of the Nobelian.

Bhawana Upreti BHCM-2013 Batch 3.88 SGPA in 3rd semester



The Curriculum

The curriculum implemented is accredited by Pokhara University. The general course is divided in to core courses and specialty courses.

Semester I

English I

Principles of Management

Computers and IT Applications

Principles of Healthcare

Anatomy and Physiology

Semester II

English II

General Psychology

Introductory Microeconomics

Principles of Hospital Administration I

Hospital Planning I

Semester III

Business Communication

Fundamentals of Sociology

Introductory Macroeconomics

Basic Mathematics

Principles of Hospital Administration II

Internship I

Semester IV

Fundamentals of Organizations Behavior

Fundamentals of Accounting and Finance

Hospital Planning II

Basic Epidemiology

Health Policy and Program Management

Semester V

Management of Human Resources

Health Information System

Business Research Methods

Biostatistics and Computer Application

Healthcare Inventory and Biomedical

Equipment Management

Internship II

Semester VI

Principle of Marketing

Hospital Support Services Management

Healthcare Law

Hospital Quality Management

Introductory Disease Management

Health Care Project

Semester VII

Concentration I:

Hospital Management (Two courses)

Concentration I:

Health Management (Two courses)

Elective: 2 Hospital Management

Elective: 1 Health Management

Semester VIII

Concentration II: Hospital Management (Two Course)

Concentration II: Health Management

(Two Courses)





BPH

Bachelors of Public Health

Bachelor in Public Health (BPH) at Nobel College is a four year program of Pokhara University. The course aims to prepare students with all the necessary scientific knowledge, technical competencies and human understanding to work in various capacities from the community level to the central level health care programs.

Provision of equitable access to health care to achieve an acceptable level of health and better quality of life of the people by creating more resources is the dominant concern for Nepal today. In many parts of the world, scientists are investing themselves in health promotion to avoid diseases related to lifestyle. However, Nepal is facing diseases of three-fold origins: communicable, life-style related and poverty. In order to cope with this complex situation, development of capable public health professionals has become vital. BPH at Nobel envisions fulfilling the need of middle-level public health workers in Nepal.



Objectives

The Bachelors in Public Health (BPH) program intends to produce skillful, market oriented and competent graduates who can contribute in executing public health programs effectively.

At the completion of the course, the students shall be able to:

- Develop the knowledge of applied health sciences, laboratory work and their application
- Provide the knowledge and skills necessary to deal with emerging issues in public health, primary health, health systems development, health economics, nutrition, and environmental health
- Train and develop the skills on epidemiological aspects of diseases and health system.
- Develop skills in designing, analyzing and evaluation applied in public health science research and management
- Enhance the knowledge and practical skills in dealing with health administration, health policy, and health programming and evaluation
- Develop research and scientific writing skills through the introduction of term paper and thesis

Scope and career opportunities of Bachelor in **Public Health**

- Governmental Service: Planning, programming and implementing different health programs under the department of health service, Ministry of Health and Population-public health officers, district AIDS co-ordinator, statistician, immunization officer etc.
- NGO/INGOs and other developmental sectors: Planning, programming and implementing health programs in NGO/ INGOs and other development sectors who works on health and health related fields like nutrition, reproductive health, HIV and AIDS, family health, child health, epidemiology, statistics, sociology and livelihoods etc
- Hospital and Research Center-Design analyze and evaluate applied public health research epidemiology and management
- Freelancer or consultant work in different public health, research and other humanitarian issues



Nobel College provides the platform where we can acknowledge our own power of knowledge and access it.

Aagya Khanal BPH-2013 Batch, 3.95 SGPA, 6th semester

Being a student in Nobel College has not only groomed me academically but it has also given me the best of friends, skills of leadership and has made me more competent. Having had the best faculty has also helped me grow as an individual and has motivated me to keep on going.



Aditi Luitel BPH-2014 Batch, SGPA, 3.85 4th semester



Hard work beats talents Talents doesn't work hard With hard work you can achieve anything and Nobel will provide you the hands to move forward, but the legs will be yours.

Puja Sharma BPH-2015 Batch, SGPA 3.86, 2nd semester

"Education is the most powerful weapon we can use to change the world"- Nelson Mandela.

The knowledge and education we receive is the cornerstone for our whole career, thus an investment in Nobel College pays the best interest for our career.



Shreya Shrestha BPH-2014 Batch, SGPA 3.76 4th semester

The Curriculum

First semester

Introduction to public health

Anatomy and physiology

Pharmacology, Pharmacy and Biochemistry

Microbiology and Immunology

Technical English

Bio-Statistic and Computer application I

Laboratories and Term papers

Second semester

Pathology and First Aid

Toxicology and entomology

Bio-Statistics and Computer application II

Basic Epidemiology I

Public Health

Laboratories and Term papers

Third semester

Basic Epidemiology II

Introduction to Sociology and Anthropology

Applied Epidemiology I

Health System Development I

Health Promotion and Education

Term papers

Fourth semester

Applied Epidemiology II

Medical Sociology and Anthropology

Environment and Occupational health

Food and Nutrition I

Applied Health Promotion and Education

Term papers



Nobel College is not a college bounded by rules, but a family of future professionals of different fields who are sure going to lead world one day. More than family, it is a friend who will walk to your future goals with you always by leading destinations.

Destination begin at Nobel College but Nobel college make your one destination to more destinations.

Sagar Parajuli BPH-2015 Batch, 3.84 SGPA, 2nd semester

Joining Nobel College was one of the best decision I made. Here, you don't just become a good student but grow more as a person. The College provides wonderful environment for learning, also opportunities and support required to achieve the goals that I have set in life.





"The best way to predict your future is to create it" realizing the practical meaning of this quote, I preferred to choose Nobel College for completing my bachelor level. There is a good study environment in the College infrastructure and student also gets a chance to study more independently. The pattern of study and the faculty members are also really supporting and cooperative to meet the needs of a particular student.

Akshaya Adhikari BPH-2015 Batch, SGPA 3.75 2nd semester

Selecting a good platform for career enrichment is a herculean task for every student and no one is an

Being a Nobelian, I have been immensely impressed by the committed and dedicated teachers, appropriate infrastructure, friendly learning environment and cooperative faculty.

Proud to be a Nobelian.

Ruby Thapaliya BPH-2015 Batch, SGPA 3.91, 2nd semester

Fifth semester

Environment and Occupational health I

Food and Nutrition II

Human Resource Development (HRD)

Primary Health Care in Nepal

Health System Development II

Term papers

Sixth semester

Resource Methodology

Family Health

Applied Child Health

Applied Environment and Occupational Health II

Community Diagnosis

Term papers

Seventh semester

Health Planning and Policy Development

Health Economics

Resource and Computer Software Application

Comprehensive field practice

Health Seminar and Term Paper

Eighth semester

Special Topics in Epidemiology (any two)

Special Topics in Health system

Special Topics in Occupational Health

Special Topics in Environmental Health

Special Topics in Child Health

Special Topics in Health Economics

Special Topics in Reproductive Health

Special Topics in Primary Health care

Special Topics in National Health Priority Areas

Special Topics in Health Technology/Public Health Laboratory

Health Seminar in Special Topics

Dissertation



It's a good place to explore and

Shibu Shrestha

3.96, 3.95 and 3.85 SGPA in 1st, 2nd and 5th semester BPH-2013 Batch

Nobel serves for excellence and I am blessed to be the

excellent product in near future. My college is my temple and my teachers are my god. My labor, passion and dedication are keys to my success and the academy has provided me the platform. To be a part of Nobel is what I m worth for. Proud to be Nobelian



Saru Ghimire

3.93, 3.75 and 3.85 SGPA in 1st, 2nd and 5th semester BPH- 2013 Batch



Enabling me to be a public speaker developing my skills, knowledge and activities, helping me develop my personality and professional skills, Nobel family has envisioned me and blessed me.

I feel I am the luckiest student who got such a wonderful college, faculty and competent staffs.

Deepika Kattel

BPH-2013 Batch 3.96 and 3.86 SGPA in 3rd and 6th semester



B.Sc. MLT

Bachelor of Science in Medical Laboratory Technology

Bachelor of Science in Medical Laboratory Technology (B.Sc. MLT) of Pokhara University is a four year, eight semester course, concentrating mainly on developing appropriate manpower to function as professional medical laboratory technicians carrying out preventive, curative, promotive and rehabilitative assignments and research. MLTs conduct laboratory tests which are vitally important in the detection, diagnosis, and treatment of many illnesses and diseases. The findings of the laboratory tests are necessary for physicians to be able to diagnose, monitor, treat, and prevent disease.

The graduates will find employment in various health care settings, from nursing homes to hospitals to medical and health science colleges.



Objectives

- To generate professional MLTs capable of performing laboratory tests and procedures using an analytical knowledge of microbiology, Bio-chemestry, hematology, cytology and histotechnology for providing top quality health laboratory services
- To prepare academic and highly skilled professionals to teach and train the next generation of medical laboratory technologists
- To prepare academic and highly skilled professional medical laboratory manpower capable of conducting/assisting research works to contribute to the worldwide advancement of medical and scientific knowledge



Knowledge is the power one can have and Nobel College is the best search to enhance that power and shape up your carrier. Nobel College provides friendly environment to broaden your knowledge and prepare yourself for the future. "Nobel College, foundational key to all success" Banjita Neupane

Banjita Neupane B.Sc. MLT-2013 Batch 3.65 SGPA in 3rd semester



Nobel College, an epitome of the temple of knowledge and learning, is the place to quench the thirst of education. In the host of College, Nobel has achieved a certain height due to its better administration, qualitative teachers, physicals infrastructure and of course its discipline. I would like to suggest all my juniors to feel free to experience yourself as a Nobelian.

Kabita Shrestha SGPA 4.00, 2nd semester B.Sc. MIT-2015 Batch



Nobel College is one of the best College that I have known where we get quality education along with friendly and cooperative teacher.

By joining the College, I've got the chance to explore myself in my career. And I'm proud to be Nobelian.

Reshma Sahukhal 3.86 SGPA, 4th semester B.Sc. MLT -2014 Batch



Nobel College has been one of the important part in the path of development of my career in my life. It has been providing the students the proper environment to identify their capabilitity, polish their talent and bring the best result out the them independently, in the form of the skilled, best inspiration personality.

Sandya Shrestha SGPA 3.91, 4th semester B.Sc. MLT-2014 Batch



College days fill maximum colors in life journey in the form of lessons and being a Nobelian filled more than the maximum colors in life. To be included as a Nobelian has resulted to be the right and the best decision of my life. I'm thankful for each and every individual and eventually Nobel College for enriching my knowledge and making me better.

Neha Awal B.Sc. MLT-2015 Batch SGPA 3.73, 2nd semester



Success isn't so easy. To achieve what we aim ,needs hard work, determination and right decision. Choosing the nobelian path was the first step towards my dream....

Nobel has constantly helped to shape my future and make myself equipped for standing in today's competitive world... Nobel has materialized my dream. The incomparable and unified teaching team with veteran teachers appends a plus point ...This makes me say"l am proud to b a NOBELIAN "time and again in a nutshell .

SONIYA CHALISE SGPA 3.95, 6th semester B.Sc.MLT- 2013 Batch



'Shoot out to the moon, even if you don't reach there, at least you will be among stars'

Yes, being the student of Nobel college has made a huge impact on me. The right place to indulge yourself on for the better education no doubt, leading to the better future. So, shoot out and be a proud Nobelian.

Mona Sinkemana 4.0 SGPA in 6th semester B.Sc.MLT-2013 Batch



Nobel College is one of the best health Science school that motivated students to think beyond box. Getting into Nobel College as a student of B.Sc.MLT has been my greatest strength. Nobel has constantly helped to shape my career through quality education. I am proud to be a NOBELIAN.

Sabin Duwal SGPA 3.81, 6th semester B.Sc.MLT -2013 Batch

Career opportunities

After obtaining the BMLT degree, they will be eligible for rewarding employment in the following areas:

- Academic Field
- Hospital and Clinic
- Health Research Council
- Health Research Laboratory
- Pharmaceutical Industry
- Governmental Drug Administration
- Adverse Drug Reaction Monitoring Service
- Health Food Development, etc

Further specialization B.Sc. MLT can specialize in various allied fields like:

- Microbiology
- Virology
- Bacteriology
- Immunology
- Parasitology
- Molecular biology
- Biochemistry
- Pathology
- Blood bank etc.



The Curriculum

Semester I

Medical Laboratory Science

Microbiology I

General Chemistry I

Bio-statistics

Laboratory I, II

Semester II

Biochemistry I

Anatomy and Physiology

General Cytology

General Histology

Analytical Chemistry

Laboratory III, IV, V

Seminar I

Semester III

Microbiology II

Biochemistry II

Anatomy and Physiology II

Molecular Cell Biology

Immunology

Laboratory VI, VII, VIII, IX, X, XI

Seminar II

Semester IV

Microbiology II

General Pathology

Cytopathology

Biochemistry III

Health and disease

Laboratory IX, X, XI

Seminar III

Semester V

Microbiology IV

Histopathology I

Biochemistry IV

Hematology I

Applied Biotech

Laboratory XII, XIII, XIV

Seminar IV

Semester VI

Microbiology V

Microbiology VI

Histopathology II

Biochemistry V

Hematology II

Laboratory XV, XVI, XVII

Seminar V

Semester VII

Microbiology VII

Autopsy and Medical Jurisprudence

Biochemistry VI

Immuno-hematology and Blood Bank I

Clinical Laboratory Research

Laboratory XVIII, XIX, XX

Seminar VI

Semester VIII

Internship

Project work

Faculty of Science & Technology



B.Sc. Nursing

Bachelor of Science in Nursing

Bachelor of Science in Nursing is a four year course, which aims to produce competent nurses in different specialties of nursing services. It prepares nurses who can use independent judgment and decision making process in leadership for the purpose of quality health care in the primary, secondary and tertiary levels.

Objectives

- To build a foundation of knowledge in science, humanities and related professional disciplines
- To build skills and knowledge of health and human functioning, care and therapeutics based on the principles of nursing
- To develop the knowledge and skills in laboratory work on applied health sciences
- To apply the principles and concepts of nursing theories and models in providing pediatric, psychiatric, geriatric and obstetrical nursing service
- To prepare professional nurses to be able to perform health status evaluation, critical analysis and decision making in different situations
- To develop skills in designing, analyzing and evaluating applied health science research and management
- To demonstrate the leadership role in different aspects of the professional field
- To develop practical competencies through experiential





2nd Year

Community Health Nursing II (T)

Community Health Nursing I & II (P)

Nursing Concept and Theories

Basic Epidemiology

Technical English

Adult Nursing I (T)

Adult Nursing II (T)

Adult Nursing III (T)

Adult Nursing I, II and III (P)

3rd Year

Child Health Nursing (T)

Child Health Nursing (P)

Psychiatric Nursing (T)

Psychiatric Nursing (P)

Midwifery I (T)

Midwifery II (T)

Midwifery III (T)

Midwifery I, II & III (P)

Medical Sociology

4th year

Gynaecological Nursing (T)

Gynaecological Nursing (P)

Community Health Nursing III (T)

Community Health Nursing III (P)

Research Methodology (T)

Biostatistics (T)

Research Methodology (P)

Educational Science (T)

Educational Science (P)

Leadership and Management (T)

Leadership and Management (P)



To Choose Nobel College for Bachelor degree in Nursing is one of the best decision of my life as it provides platform to build knowledge, skills and attitude of students along with achievement of their ambition in future.

Proud to be Nobelian.

Soniya K.C. B.Sc. Nursing-2013 Batch 87.78% -Third Year



Nobel College is the platform which polishes the potentiality of each students and gives the outcomes of excellence. After joining Nobel College the hierarchy of my abilities are supported by my College and shown trust on me that I'm capable of exploring and grabbing the opportunities that comes on the way. The exposure to realistic environment in renowned hospitals of Nepal has a vital role in enhancement of student's competency.

Usha Kapali B.Sc. Nursing-2015 Batch



Nobel College is an interdisciplinary educational institution that focuses on heuristic education and personal growth through experiences. Here the knowledge goes beyond the books and curriculum to the real life experience and examples which helps complete growth of a student.

Binita Shrestha

B.Sc. Nursing, 2014 Batch 87.88% in second year



B.Sc. MM

Bachelor of Science in Medical Microbiology

Bachelor of Science in Medical Microbiology at Nobel is a four year program of Pokhara University and approved by Nepal Health Professional Council. Microbiology, one of the youngest branches of biomedical science, is an applied biological science, dealing with aspects of medicine, agriculture, biotechnology, food technology and pollution control. Over the last decade the demand for microbiologists has grown simultaneously with the rapidly increasing number of Hospitals, Medical Colleges, Nursing Homes, Health Institutes, Pharmaceuticals, Biotechnological Industries and Food Industries. The demand is equally felt in the NGOs and INGOs involved in health care promotion activities.

Objectives

The main aim of the course is to train students in the field of medical microbiology. Both theoretical and practical training is imparted to the students covering all the sub-specialties: Systemic and Diagnostic Bacteriology, Parasitology, Virology, Mycology and Immunology.

Medical Microbiology is a great field for those who are interested in biology as well as working together to better understand disease and illness.

- Research Associates
- Food Technologist
- Pharmaceutical industries (Q.C. Department)
- Microbiologist (Bacteriologist, Virologist, Mycologist in the laboratories)
- Ecologist
- Forensic Scientist
- Diet and Nutrition Specialist
- Entomologist

In addition to this medical microbiologist can work in the area of

- Bio-refineries
- Agro-chemistry
- Academia



Every positive thought propels you in right direction; therefore you have to choose right institution to achieve it. I choose Nobel College where I found no lack of any factor to develop positive thoughts, to strengthen my knowledge that inspired me to build up my carrier. I feel honored to be part of Nobel College.

Rama Paudel B.Sc.Medical Microbiology- 2013 Batch SGPA 3.81-Seventh semester.



Nobel College has given me the platform that any passionate student would want. Effective teaching, it's practical implementation, the guidance of teacher, friendly environment and support of Nobel family has helped me to gain knowledge and obviously made me a better person. More than this, it has given my studies a purpose to hold on and construct a better future.

Richa Gautam B.Sc. Medical Microbiology-2013 Batch SGPA 3.76, 6th semester



ng to study to become medical microbiologist was one of the best decision I have med in the medical field. Studying medical microbiology required a lot of self confidence, self discipline and hard work, things you quickly realize in your first year of study. The faculties that I got in this College are of high standard with up to date equipment which take you learning experience.

Akash Neupane B.Sc. Medical Microbiology-2015 Batch SGPA 3.88 SGPA, 2nd semester



Studying at Nobel College is one of the glories in my life. B.Sc. MM program at Nobel College is highly professional. Regular evaluation, assignment, quality education, friendly and expert faculty members and extra-curricular activities are my experience at Nobel College. I am truly proud of being the student of this College and I would like to welcome all the student once to experience the educational flavor at Nobel College.

Manisha Chaulagain B.Sc. MM-2014 Batch SGPA 3.73, 4th semester



Being a part of Nobel College is great experience till date. I am blessed to achieve the excellence served by the Nobel College. Nobel is the College with high reputation with qualified teachers.

Sushmita Karki B.Sc. Medical Microbiology-2014 Batch SGPA 3.81, 4th semester



A person without education is like the birds without their wings. For gaining proper education, a well organized and disciplined environment is necessary which is being provided by our college. Nobel College is for every student. So, our mission as students is not only to achieve the knowledge's following the footsteps of our teachers and seniors but is to exceed the knowledge and steps in our near future.

Mamata Tamang B.Sc. Medical Microbiology- 2014 Batch SGPA 3.75, 4th semester



In challenging world, to make oneself as ideal responsible and technically skilled person, Nobel College is the best place to choose. It provides the free learning environment and encourage to boost your knowledge of capabilities. I am glad to be Nobelian.

Jhyama Lhamo Gurung B.Sc. Medical Microbiology -2015 Batch SPGA 3.73-2nd semester



The Curriculum

First Semester
Professional English
Medical Botany
Medical Entomology
Fundamental Chemistry

Second Semester

General Microbiology I

General Microbiology II
Human Anatomy and Physiology II
Microbial Biochemistry
Molecular Biology I
Instrumentation and Biomedical Engineering

Third Semester

H	Human Anatomy and Physiology II
N	Molecular Biology II
5	Systemic Bacteriology I
E	Epidemiology
E	Bio-informatics

Fourth Samostar

i ourtii oemestei
Systemic Bacteriology II
Systemic Virology
Systemic Parasitology
Systemic Mycology
Public Health Microbiology I

Fifth Semester

Sixth Semester

Diagnostic Bacteriology I
Diagnostic Virology
Diagnostic Parasitology
Diagnostic Mycology
Diagnostic Immunology
Seminar

Seventh Semester

Diagnostic Bacteriology II
Diagnostic Microbiology
Research Methodology
Bio-statistics and Data Management
Management of Microbiology Laboratory
Seminar

Eiç	ghth Semester
Hos	spital/Factory Internship
The	esis/Dissertation
Ser	minar



Nobel College is one of the best platforms for shaping an individual's future and developing his/her learning potential. It has been an immense pleasure to be a part of Nobel family. I'll always embrace it.

Upasana Shrestha 3.89 and 3.91 in 1st and 2nd semester, B.Sc. Medical Microbiology-2013 Batch



Any budding talent requires right environment to develop. Nobel College provides such an open and excellent environment. I feel proud to be a part of Nobel family. The knowledge I received and will further receive will be the cornerstone of my whole career.

Melina Joshi 3.91 and 3.85 SGPA in 1st and 2nd semester B.Sc. Medical Microbiology- 2013 Batch



B.Sc. MB

Bachelor of Science in Medical Bio-chemistry

The Medical Biochemistry course explores the molecular nuts and bolts of living organism, with particular emphasis on disease and avenues for therapy. Advances in the biosciences are having a profound impact on our daily lives, from human health to conservation, making it a hugely rewarding area to study and work in.

This flexible course provides you with the opportunity to tailor a degree to match your own interests and goals, and have the unprecedented opportunity to join one of our research groups, working on live research projects. The course combines practical work and theory allowing you to develop a wide range of skills and knowledge.

Biochemistry emerged as a separate discipline when scientists combines biology with organic, inorganic or physical chemistry and began to study such topics as how living things obtained energy from food, the chemical basis of heredity and what fundamental changes occur in disease.



Scope and career opportunities

- Research Scientist
- Clinical biochemist
- Toxicologist
- Biotechnology sector
- Forensic scientist
- Biomedical scientist
- Health research council
- Pharmaceutical industries (Q.C. Department)
- Hospital laboratories and Academia
- Some undertake career in fields as
 - Teaching
 - Scientifics publication management
- Forensic science
- Scientific sales
- Intellectual property rights and patents law expert



Nobel College is the best platform where you can explore yourself and develop your learning potential. This College does not only provide quality education but also overall personal development.

Choosing Nobel College is the best decision I have made.

Bishal Khattri

B.Sc. Medical Biochemistry-2015 Batch SGPA 3.81 2nd semester



I always dreamed big and Nobel gave me the opportunity and education to achieve that dream. I am glad I decided to join Nobel I am proud being a Nobelian.

Birendra Shrestha B.Sc. Medical Biochemistry-2014 Batch SGPA 3.64, 4th semester



As a mother nourishes the child, Nobel has worked as a mother to her child in every steps of education having the best teachers in the country. It has always helped us to show our path in every way.

Ajay Upreti B.Sc. Medical Biochemistry-2014 Batch 3.65 SGPA in 1st semester



I am proud to study in Nobel. It is one of the best institutions in Kathmandu Valley that provides better knowledge and quality education. Come and join Nobel.

Ashik Kumar Majhi B.Sc. Medical Biochemistry-2014 Batch 3. 64 SGPA in 1st semester

The Curriculum

First Semester

Professional English

Physical Chemistry

Organic Chemistry I

Inorganic Chemistry

Fundamentals of Bio-Chemistry

Second Semester

Physical Chemistry II

Organic Chemistry II

Human Anatomy and Physiology I

Biophysics

Clinical Biochemistry I (Instrumentation)

Third Semester

Bio-molecules I

Metabolism I

Human Anatomy and Physiology II

Pharmacology and Toxicology

Microbiology I: General

Fourth Semester

Bio-molecules II

Metabolism II

Enzymology

Bioenergetics

Microbiology II: Parasitology

Fifth Semester

Molecular Biology

Biotechnology

Nutritional Biochemistry

Clinical Biochemistry II

Microbiology III: Bacteriology

Sixth Semester

Clinical Biochemistry III

Epidemiology

Clinical Biochemistry IV (Analytical)

Research Methodology

Microbiology IV: Immunology

Seventh Semester

Clinical Biochemistry V (Diagnostic)

Biostatistics and Data Management

Bio-informatics

Clinical Biochemistry VI (Management of Lab)

Seminar

Eighth Semester

Thesis

Hospital Internship

Seminar II

The last two years (sixth to eighth semester) of the course will focus on medical biochemistry, genetic engineering and molecular biology.





B.Pharm.

Bachelor of Pharmaceutical Sciences

Pharmacy is the health profession that links health science with chemical science to ensure the production of high quality medicines as well as the safe and effective use of medicines.

The scope of pharmacy practice includes not only traditional roles such as compounding and dispensing medication, but also modern services related to health care, including clinical services, reviewing medications for safety and efficacy and providing drug information.

A Bachelor of Pharmacy graduates from a recognized educational institution will be called pharmacist as per the Pharmacy Council Act 2057. Pharmacists are involved in production, storage, supply and dispensing of safe and effective medicines along with monitoring of drug effects. Bachelor of Pharmacy (B.Pharm) is four year, eight semester course.

Objectives

- To generate community oriented pharmacists who are competent to deal with health and pharmaceutical based problems of people in a scientifically sound manner using the appropriate technology and a holistic approach
- To prepare pharmacists oriented to the pharmaceutical industry who are competent to supervise the production of safe and effective medicines
- To study and strengthen the existing pharmacy practices in the private and public sector organizations through continuous education and training programs
- To conduct collaborative research with various pharmaceutical industries and hospitals for mutual benefit
- To contribute to pharmacy literature relevant to Nepal through research and publications

Scope and Career Opportunities

- University (Education and Research)
- Pharmacy (Retail Pharmacy)
- Hospital (Pharmacy, Therapeutic Drug Monitoring and Drug and Therapeutic Committee)
- Industrial Pharmacy
- Governmental Drug Administration
- Drug Research Laboratory
- Health Research Council
- Adverse Drug Reaction Monitoring Service
- Health Food Development
- Natural Medicine Resource Development



Hard work is key to success. Equally important is the presence of cooperative environment which favors the achievement of one's' goal. My sincere thanks to all the teachers and administration of Nobel College for their constant support and dedication which has made possible for me to be able to stand where I am today. I feel privilege to be part of Nobel College

Manoj Kumar Sah B.Pharmacy-2014 Batch SGPA 3.51, 4th semester



'Confidence, hard work and positive attitude' these are the pillar which will never let you fall. And at Nobel College, you get the opportunities and platform to enhance all these qualities.

Anisha Humagain B.Pharm-2015 Batch 3.68 SGPA 2nd semester



A College degree is not a sigh that one is a finished product but an indication a person is prepared for life. I found Nobel College as a better destination for quality education and as a source of inspiration.

Sabita Thapa *B.Pharm-2014 Batch SGPA 3 .50, 4th semester*



Among many of the decisions you make and the paths you choose to walk on, some of them you regret while for some, you feel glad to have chosen them. And in my case, stepping into Nobel to build up my career as a Pharmacist has been the best decision I have ever made. Thank you Nobel for providing me the best platform to learn and to increase my capability.

Rasila Budhathoki 3.60 SGPA in 2nd semester B.Pharm-2013



Nobel has given me an education that not only instructed me in my field of study but also gave me the edge over others. Self reliance, initiative, independence, adaptability are the qualities I achieved through educational system at Nobel.

The environment at Nobel is always supportive and cooperative.

Binita Thapa 3.96 SGPA in 6th semester B.Pharm-2013 Batch

Curriculum Structure

First Year First Semester

Pharmaceutics I (Fundamentals of Pharmacy)

Pharmaceutical Chemistry I (General Chemistry)

Pharmaceutical Chemistry II (Stereochemistry & Reaction Mechanism)

Computer Science (Introductory)

Mathematics (Algebra, Trigonometry, Calculus)

Communication Skill (Technical English)

Pharmaceutical Laboratory 1

First Year Second Semester

Pharmaceutics II (Physical Pharmacy)

Biochemistry I

Anatomy and Physiology I

Pharmaceutical Chemistry III (General Chemistry)

Pharmacognosy I (Medicinal Botany)

Biostatistics

Pharmaceutical Laboratory 2

Pharmaceutical Laboratory 3

Pharmaceutical Laboratory 4

Pharmaceutical Seminar-1

Second Year Third Semester

Description

Pharmaceutics III (Dosage forms and Formulations A)

Biochemistry II

Anatomy and Physiology II

Molecular Cell Biology (Genetic Engineering)

Pharmaceutical Chemistry IV (Analytical Chemistry)

Pharmacognosy II (Spectroscopy)

Pharmaceutical Laboratory 5

Pharmaceutical Laboratory 6

Pharmaceutical Laboratory 7

Pharmaceutical Seminar-2

Second Year Fourth Semester

Pharmaceutics IV (Dosage forms and Formulations B)

Pharmaceutics V (Biopharmaceutics A)

Pharmaceutical Microbiology I (General)

Immunology (Fundamentals of Immunology)

Pharmaceutical Chemistry V (General Chemical Pagetion)

Pharmacognosy III (Natural Products Chemistry)

Pharmaceutical Laboratory 8

Pharmaceutical Laboratory 9

Pharmaceutical Laboratory 10

Pharmaceutical Seminar-3

Third Year Fifth Semester

Pharmaceutics VI (Biopharmaceutics B)

Pharmaceutics VII (Pharmaceutical Engineering and Drawing)

Pharmacology I (Therapeutics)

Anatomy and Physiology III (Pathophysiology)

Pharmaceutical Chemistry VI (Name Reaction)

Pharmacognosy IV (Natural Products Chemistry)

Pharmaceutical Laboratory 11

Pharmaceutical Laboratory 12

Pharmaceutical Laboratory 13

Pharmaceutical Seminar-4

Third Year Sixth Semester

Pharmaceutics VIII (Industrial Pharmacy)

Pharmaceutics IX (Hospital Pharmacy)

Pharmacology II (Therapeutics)

Pharmaceutical Chemistry VII (Quality Assurance of Drugs)

Medicinal Chemistry I (Natural Drug)

Pharmacognosy V (Himalayan Crude Drugs)

Pharmaceutical Laboratory 14

Pharmaceutical Laboratory 15

Pharmaceutical Laboratory 16

Pharmaceutical Seminar-5

Fourth Year Seventh Semester

Pharmaceutics X (Cosmetology)

Pharmaceutics XI (Clinical Pharmacy)

Pharmacology III (Therapeutics and Toxicology)

Medicinal Chemistry II (Synthetic Drugs)

Pharmacognosy VI (Traditional Systems of Medicine)

Pharmaceutical Research

Pharmaceutical Laboratory 17

Pharmaceutical Laboratory 18

Pharmaceutical Laboratory 19

Pharmaceutical Seminar-6

Fourth Year Eighth Semester

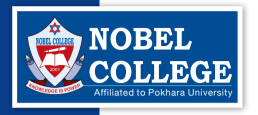
Social Pharmacy and Pharmaceutical Jurisprudence

Pharmacoeconomics and Management

Pharmacy Practice

Project Work







Mr. Kamal Pd. Regmi Principal, Management

Dr. Ramchandra Sinha HOD BPH, Academic Advisor Science and Technology

Mr. Dipesh Shrestha HOD, Management

Mr. Khelananda Pd. Singh HOD. B.Sc. MLT

Mrs. Surya Devi Bajracharya HOD, B.Sc. Nursing

Mr. Niroj Amatya HOD, B.Sc. Microbiology

Mr. Suraj Shakya HOD, B.Pharmacy

Dr. Nirajan Koirala HOD, Medical Bio-Chemestry

Mrs. Puspa Deo Asst. HOD, B.Sc. Nursing

Mr. Babu Kaji Shrestha Coordinator, BBA

Mr. Umesh Dawadi Coordinator, BHCM

Mr. Bimal Kunwar Coordinator B.Pharmacy

Ms. Pooja Shrestha Coordinator B.Pharmacy

Mr. Binaya Sapkota Coordinator B.Pharmacy

Mrs. Junu Silwal
Coordinator B.Pharmacy

Mr. Reekesh Shrestha Coordinator B.Pharmacy

Mrs. Kamala Neaupane Coordinator, B.Sc. Nursing, 3rd Year Mrs. Sandhya Budhathoki Coordinator, B.Sc. Nursing, 2nd Year

Ms. Jyotshana Raut Coordinator, B.Sc. Nursing 1st Year

Ms. Ankur Pyakurel Coordinator, BPH, 3rd semester- Section A

Ms. Kushalata Baral Coordinator, BPH 5th semester

Mr. Min Bahadur Kunwar Coordinator, BPH, 2nd semester

Mr. Saroj Bhandari Coordinator, BPH, 3rd semester- Section B

Mr. Anil Khadka Coordinator, BPH, 7th semester

Mrs. Bhawana Panta Coordinator, BPH 1st Sem

Dr. Birendra Kumar Singh Coordinator, BPH 1st Sem

Mr. Pramod Kumar Yadav Coordinator, B.Sc. MLT

Mr. Sailesh Yadav Coordinator, B.Sc. MLT

Mr. Pranav Kumar Yadav Coordinator, B.Sc. MLT

Mr. Ojesh Pokharel Coordinator, B.Sc. MLT

Mr. Nani Kaji Deshar Coordinator B.Sc. Medical Biochemistry

Mr. Prachanda Man Singh
Coordinator B.Sc. Medical Biochemistry

Ms. Pawan Bhatta Coordinator, Diploma in Pharmacy

Mr. Ramesh Kumar Karki Examination & Administrative Officer





Teaching Faculty Management

Mr. Kamal Pd. Regmi Management Accounting

Mr. Dipesh Shrestha Marketing

Mr. Umesh Dawadi Principles of Health Care

Mr. Babu Kaji Shrestha Principles of Management

Mr. Nawaraj Prajapati

Mr. Hukum THapa English

Mr. Ananta Acharya Mathematics

Mr. Narad Thapa

Mr. Arun Kumar Agrawarl Computer and IT

Ms. Rashmi Sharma Mainali Business Communication

Mr. Arun Bhadra Khanal Business Statistics

Mr. Durga Dutta Pathak Finance

Dr. Basu Prasad Subedi Sociology

Mr. Khubi Ram Acharya Economics

Mr. Abhash Bhattarai Research

Mr. Jagdish Timalsina Human Resources Development Mr. Ashutosh Rima Operations Management

Mr. Bishownath Bhattarai Business Environment in Nepal

Dr. Satish Kumar Ojha Fundamentals of Entrepreneurship

Mr. Keshab Chauhan English

Mr. Jayanta Acharya Mathematics

Mr. Binod Pokhrel Economics

Ms. Usha Mishra Psychology

Mr. Murari Karki Business Statistics Mr. Pragyan Regmi Principles of Insurance Property and Liability Insurance

Mr. Abhinandan Baniya Management Information

Mr. Subarna Budhathoki Management of Commercial Banks

Mr. Kiran Thapa Treasury Management

Mr. Sanjeeb Sainju Credit Risk Management

Mr. Ram Chandra Sapkota English

Mr. Krishna Neupane Programming Language

Mr. Bishal Shrestha Numerical Methods

Teaching Faculty Science and Technology

BPH

Dr. Ram Chandra Sinha Public Health Sociology and Social Psychology

Dr. Birendra Kumar Singh Non-communicable Diseases

Mr. Anil Khadka Field Coordinator

Ms. Bhawana Panta Public Health Nutrition

Ms. Ankur Pyakure Public Health Statistics I

Ms. Kushalata Baral Introduction to Public Health

Mr. Min Bahadur Kunwar Microbiology and Immunology

Mr. Saroj Bhandari Disaster Management

Dr Baburam Marasaini Human Resource of Health Development

Dr.Megh Raj Dhakal Health Finance and Health Economics Including Entrepreneurship

Ms. Laju Basnet Anatomy and Physiology

Mr. Pramod Kumar Yadav Biochemistry

Mr. Kamlesh Yadav Biochemistry

Mr. Keshav Chauhan Professional English

Mr. Manish Tripathi Communication Disease

Mr. Ram Hari Dhakal Environmental Helath

Mr. Kishor Maharjan Basic Public Health Management

Mr. Yogendra Dhungel Epidemiological Methods and Management

Mr. Aurn Kumar Koirala Health Promotion and Education

Mr. Govinda Panta Health System Management in Nepal

B. Pharmacy Program

Mr. Suraj Shakya Pharmacology/Biopharmaceutics

Mr. Binaya Sapkota Pharmaceutical Research Mr. Bimal Kunwar Pharmacology I (Therapeutics)

Ms. Junu Khatri Silwal Pharmaceutics III (Dosage forms and formulations)

Ms. Pooja Shrestha Pharmacognosy IV (Natural Products Chemistry)

Mr. Reekesh Shrestha Pharmaceutics VII (Pharmaceutical Engineering and Drawing)

Mr. Dipesh Lama Pharmaceutical Chemistry II (General Chemistry)

Mr. Krishna Raj Joshi Pharmaceutical Chemistry II (Stereochemistry & Research Mechanism)

Ms. Abita Kunwar Computer Science (Introductory)

Mr. Bipin Dhungel Mathematics (Algebra Trigonometry Calculus)

Me. Keshav Chauhan Communication Skill (Technical English)

Mr. Nani Kazi Deshar Biochemistry

Mr. Prasanna Shrestha Anatomy and Physiology II

Mr. Bivek Timalsina Molecular Cell Biology (Genetic Engineering)

Mr. Narayan Bahadur K.C. Pharmaceutical Chemistry IV (Analytical Chemistry)

Mr. Netra Lal Bhandari Pharmacognosy II (Spectroscopy)

Mr. Nageshwor Chaudhary Pharmaceutics VI (Biopharmaceutics B)

Dr. Sanjib Adhikari Anatomy and Physiology

Mr. Krishna Raj Joshi Pharmaceutical Chemistry

Mr. Bigyan Joshi Pharmaceutics X (Cosmetology)

Mr. Shiv Kumar Sah Pharmaceutics XI (Clinical Pharmacy)

Mr. Ramesh Thapaliya Pharmacology III (Therapeutics and Toxicology) Mr. Roshan Jha Medical Chemistry II (Synthetic Drugs)

Mr. Dipak Basyal Pharmacognosy VI (Traditional Systems of Medicines

Medical Laboratory Technology (BMLT)

Mr. Pramod Yadav

Mr. Shailesh Kumar Yadav Biochemistry

Mr. Pranav Kumar Yadav Microbiology

Mr. Ojesh Pokhrel Microbiology II

Mr. Tapeshwor Yadav Medical Laboratory Science

Dr. Pankaj Singh Medical Laboratory Science

Mr. Dipesh Lama General Chemistry I

Mr. Bhupendra Adhikari General Chemistry II

Mr. Ram Prasad Sharma Upreti Biostatistics

Dr. Ajay Sah Anatomy and Physiology

Mr. Sandeep Thapa Molecular Cell Biology (Genetic Engineering)

Mr. Dipesh Chaudhary Immunology (Fundamentals)

Dr. Sushil Shrestha Histopathology I

Mr. Naveen Kumar Srivastav Biochemistry IV (Clinical)

Mr. Sandeep Thapa Applied Biotech (Modern Tools in Biochemistry)

Mr. Bipul Gautam Hematology I

Mr. Shyam Kumar Mishra Microbiology VII (Clinical)

Mr. Dinesh Kumar Jha Autopsy and Medical Jurisprudence

Mr. Pawan Gupta Immuno-Hematology and Blood Bank

B.Sc. Nursing

Ms. Surya Devi Bajracharya HOD Gynaecological Nursing

Ms. Puspa Deo Asst. HOD/ Coordinator 4th Year Gyanecological Nursing

Ms. Jyotshana Raut Coordinator 1st Year Principle and Practice of Nursing II

Ms. Sandhya Budhathoki Coordinator 2nd Year Adult Nursing II

Ms. Poonam Rasaili Coordinator 3rd Year Midwifery II

Ms. Kamala Upreti Neupane Adult Nursing Midwifery III

Ms. Eliza Rayamajhi Epidemiology Adult Nursing I

Ms. Upasna Shrestha Midwifery II

Ms. Anisha Sadaula Community Health Nursing III

Ms. Divya Laxmi Chapagain Adult Nursing II

Ms. Rekha Shrestha Midwifery III

Ms. Sakuntala Ghimire Principle and Practice I &II Community Health Nursing Adult Health Nursing II

Dr. Shova Kunwar Patho-physiology

Mr. Anil Khadka Basic Epidemiology

Mr. Ishwar Subedi Nutrition and Dietetics

Mr. Keshab Chauhan Technical English

Mr. Krishna G.C. Biostatistics

Mr. Lokendra Acharya Anatomy and Physiology Mr. Nirajan Bhusal

Pharmacology

Mr. Rajeshwor Roy Microbiology and Immunology

Mr. Ram Hari Dhakal Medical Sociology Mr. Shailesh Yadav Biochemistry

Ms. Sabita Pandey Nursing Concept and Theories

B.Sc. Medical Microbiology

Mr. Niroj Man Amatya

Mr. Rajeshwor Roy General Microbiology

Ms. Surakchya Koirala General Microbiology I

Mr. Pankaj Chaudhary Industrial Microbiology

Ms. Amrita Wagle

Mr. Ram Pd. Adhikari Mycology

Mr. Keshab Chauhan Professional English

Mr. Deepak Gupta Medical Entomology

Mr. Mahesh Prasad Shrestha Medical Botany

Mr. Dipesh Lama Fundamental Chemistry Mr. Kalyan Gautam

Anatomy and Physiology Mr. Bivek Timalsina Molecular Biology II

Mr. Saroj Bhandari Epidemiology

Mr. Sulav Acharya Bio-informatics

Ms. Rashmi Budhathoki Microbial Biotechnology

Mr. Ram Prasad Adhikari Diagnostic Bacteriology II

Ms. Ankur Pyakurel Research Methodology

Mr. Murari kari Bio-statistics and Data Management

Mr. Subash Dhital Management of Microbiology Laboratory

Medical Biochemistry

Dr. Niranjan Koirala Head of Department

Mr. Prachanda Man Singh Rajbhandari Metabolism I Fundamental of Biochemistry Mr. Narayan Majhi System Analysis and Design

Mr. Roshan Nandan Operating Systems

Mr. Sita Ram Subedi Data Communications and Networks

Mr. Ujjwal Shakya Advance Programming Language (JAVA)

Mr. Subash Dhakal Information System Security

Mr. Kiran Kumar Regmi IT Project Management

Mr. Ujjwal Mishra Dot Net Technology

Mr. Sita Ram Subedi Computer and IT Applications Mr. Kalyan Gautam Anatomy and Physiology

Mr. Anuj Purush Dhakal Hospital Administration

Mr. Aashish Kunwar Health Information System

Mr. Murari Kari Biostatistics

Mr. Bharirathi Baniya Healthcare Planning

Mr. Manish Dabadi Health Insurance

Mr. Iswari Subedi Nutrition and Dietetics

Ms. Punyaswori Shrestha Hospital Infections and Waste Management

Mr. Nani Kazi Desar Fundamental of Biochemistry

Mr. Keshab Chauhan Professional English

Mr. Dipesh Lama Physical Chemistry I

Mr. Krishna Raj Joshi Organic Chemistry I

Mr. Bishwo Raj Subedi Inorganic Chemistry

Mr. Dipesh Chaydhary Fundamental of Biochemistry

Mr. Mukesh Dhital

Dr. Sujit Thakur Human Anatomy and Physiology II

Dr. Sunil Shrestha Pharmacology and Toxicology

Mr. Mitesh Shrestha Molecular Biology

Dr. Ritu Basya Clinical Biochemistry II

Mr. Govinda Paudel Microbiology II : Bacteriology

Mr. Mithileshwar Raut Clinical Biochemistry V: (Analytical)

Mr. Uday Narayan Yadav Biostatistics and Data Management

Dr. Bikash Thapa Bio-informatics

Mr. Santosh Subedi Clinical Biochemistry VI: (Management of Lab)

Clinical Laboratory

Ms. Rakshya Rimal Lab In-charge

Ms. Geeta Lamichhane Lab Assistant

Ms. Sabina Banset

Mr. Suman Bhatta Lab Assistant

D.Pharmacy

Mr. Pawan Bhatta Pharmaceuticals I Pharmaceutical Chemistry II

Ms. Pramita Regmi Pharmaceutical Science Social Pharmacy and Management

Ms. Pushpa Bhandari Pharmacology and Pharmaceutics I Mr. Suraj Paudyal Pharmacognosy & Hospital and Clinical Pharmacy

Ms. Raksha Rimal Biochemistry and Microbiology

Mr. NP Ghimire (Madhu) Program Incharge D Pharm

Dr. S.K. Singh Mathematics

Mr. Arjun Sedain Physics

Mr. Buddhi Bal Chidi Pharmaceutical Jurisprudence

Mr. Keshab Chuhan English

Mr. Mahesh Pd. Shrestha

Mr. Nagendra Yadav Zoology

Mr. Prabesh Devkota Pharmacology II

Mr. Prashanna Shrestha Anatomy and Physiology

Mr. Ramesh Subedi Nepali

Mr. Tarka Raj Khanal Chemistry

Ms. Ankur Pyakurel Health Education

Ms. Dev Maya Sharma Social Study

Ms. Sujana Shakya Pharmaceutics II

Ms. Diwa Shrestha Pharmacology I

Mr. Aswin Acharya Pharmaccoepidemiology & E.H

Mr. Kushalata Baral Pharmaccoepidemiology & E.H

Ms. Prakriti Poudel Phato- physiology

Mr. Achyut Bhattarai Pharmaceutical Management

Ms. Kanchan Singh Dangol Patho-physiology



Kamal Prasad Regmi Principal

Mr. Ramesh Kumar Karki Examination & Admin. Officer

Ms. Sabitri Shrestha Account Officer

Ms. Gayatri Dahal Library In-charge

Ms. Radhika Niraula

Ms. Samikshya Shrestha Store Keeper

Ms. Rakshya Rimal Clinical Lab In-charge

Mr. Mohan Singh Ayer

Ms. Uma Karki Assistant Accountant

Mr. Ram Karmacharya Asst. Exam Dept.

Ms. Sunita Shrestha Asst. Accountant

Ms. Neera Bhandari Assistant Liberian

Ms. Prabina Subedi Assistant Liberian

Ms. Tara Kamal Maskey Demo Nursing. Skill Lab Incharge

Mr. Basanta Bhatta Asst. Exam Dept.

Mr. Bhoj Raj Khatiwoda Asst. IT Department

Ms. Sushmita Pokhrel

Ms. Rojina Ghale Front Desk

Ms. Retina Khadka Teaching Assistant-Mgmt

Ms. Suniva Maharjan Teaching Assistant Mgmt

Ms. Prakriti Acharya Teaching Assistant-BPH

Ms. Geeta Lamichhane Asst. Clinical Lab Ms. Sabina Basnet Asst. Clinical Lab

Mr. Suman Bhatta Asst. Clinical Lab

Ms. Vishakha Roka Lab instructure

Mr. Navin Kumar Singh

Mr. Jitendra Baral Field In-charge

Mr. Sher Bahadur Khatri Security In-charge

Mr. Ram Pd. Neupane Office Assistant

Mr. Rakesh Deula Office Assistant

Mr. Bhesh Nath Chapagain Security Guard

Mr. Keshav Pyakurel Security Guard

Mr. Sujan KC Security Guard

Mr. Purna Bahadur B.C.
Bus Driver

Mr. Sudarshan Neupane Assistant

Ms. Tara Shrestha Kitchen

Mrs. Sita Budhathoki Office Assistant

Mrs. Sarada Neupane Office Assistant

Mrs. Devaki Aryal Office Assistant

Mrs. Rita Nepal Office Assistant

Ms. Binita Jarka Magar Office Assistant

Ms. Sanja Chaudhary Office Assistant

Mrs. Sangita Pode Office Assistant

Mrs. Bijeshwori Deula Office Assistant





Education is a utility which makes human a personality and is the only tool to win over all the violence. Proper and good education is very important for all of us. It facilitates quality learning all through the life among people of any age group, cast, creed, religion and region. It is the process of achieving knowledge, values, skills, beliefs and moral habits. Hence Nobel College has been a good platform for our future. Proud to be a Nobelian.



Nobel College has provided me the path to enhance my career and becoming competent. Nobel College with its experience faculty and motivating environment not only helps students to achieve their academic goals, but also provides tremendous opportunity to learn and grow as an individual. Me. Being a part of Nobel College is a great pleasure because it has become the source of motivation, proper guidance for me. Now, I feel proud being Nobelian.





Nobel College has been a good platform for me to make me forward and to furnish my knowledge and capabilities. It has encouraged me to develop the best. Proud to be a Nobelian.

Anu Pariyar Diploma in Pharmacy -2014 Batch 77.06% in first year

Diploma in Pharmacy at Nobel is a three-year course after SLC. The students after passing the SLC securing a minimum of 45% and willing to make their future career in the field of pharmacy profession can join the course. The main objectives of Diploma Course are:

- To prepare professional diploma level pharmacy assistant
- To prepare support technical human resource for pharmaceutical manufacturing, quality control and drug control.

Scope of the Course:

Pharmacy is a very dignified and highly respected profession among health professions as it is directly related to the proper use of medicine in the health care system.

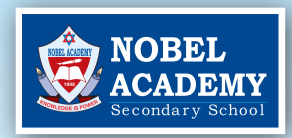
A Diploma in Pharmacy graduate will be called a pharmacy assistant as per Pharmacy Council Act 2057 with the following career opportunities:

- Continuing education in different universities in Nepal, Bangladesh, India and abroad
- Opening retail pharmacy in municipality areas
- Getting job in government and private hospital pharmacies
- To work in the community pharmacy
- Opportunities in drug manufacturing industries
- Opportunities in health related NGOs and INGOs
- Pharmacy educational institutions as instructors



Our Sister Organizations





Nobel +2

Science & Management

With recognition as one of the top Higher Secondary Education (+2) providers, Nobel +2 has successfully maintained its legacy of quality with 90 percent success rate and obtained board topper every year since the inception. Nobel +2 offers education on Management and Science Streams for grade 11 and 12 students in a practical, disciplined, well-exposed and interactive learning environment with enough focus upon soft skills development programs.. The +2 students in Nobel receive opportunities to develop leadership, professional career through better career counseling and participation in various external activities which are led by students themselves. Each year, science students organize Science Exhibition not just to demonstrate their learning but also share the scientific knowledge to wider society. Scouts and Alumni at Nobel+2 provide students to be a part of social action. The global partnership of Nobel +2 avail opportunities for students to attend various international seminars around the world. The Nobel+2 students have recently attended seminars in the UK, the USA, China, Germany, India, and Iraq. To have a better communication and recognizing the tripartite role of parents, students and the institute for quality education, Nobel has applied strong communication system with parents through use of modern ICTs.

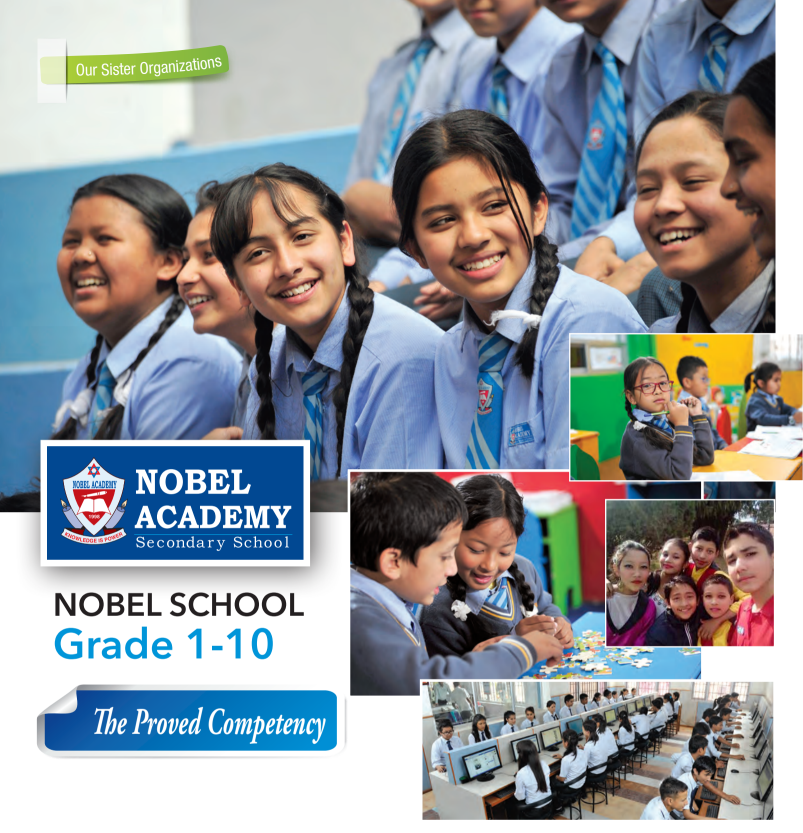














The Government of Nepal Education Ministry awarded National Education Award -2068 recipient Nobel Academy have already proved it's best competency in school education with 1156 school graduates till date. The application of learners-centred modern school education practices and e-learning environment in Nobel Academy has enhanced students' competencies globally and nationally at leading position. With the highest scout troop of more than 600 members in Nobel, students have learnt to serve society and humanity. The international participation of Noblians in Centenary Scout Jamboree in the UK, Philippines and China; with cultural exchanges in many international platforms have proudly represented Nepali nationality in the global platform. Being one of the two partner schools for teaching German language recognised by German Government, Nobelians could reap better opportunities in German and other European countries in their days ahead.



A Trusted Name in Health Service

Nobel Hospital, located in Sinamangal is an extension of Nobel institution founded for delivering quality health services and health education in Nepal. It is the pioneer and the first private hospital for peripheral blood stem cells transfusion (Bone Marrow Transplantation) in Nepal and second in South Asia Region. The hospital provides complete health service with preventive, curative & pro-motive health care services. Application of standardised treatment protocol and use of modern technologies in health care services, Nobel hospital is sincerely committed for satisfying it's service users.

Nobel Hospital has successfully cured many cancer patients through bone marrow transplantation, for the first time in Nepal.

Some of distinct health cares one can get at Nobel Hospital are:

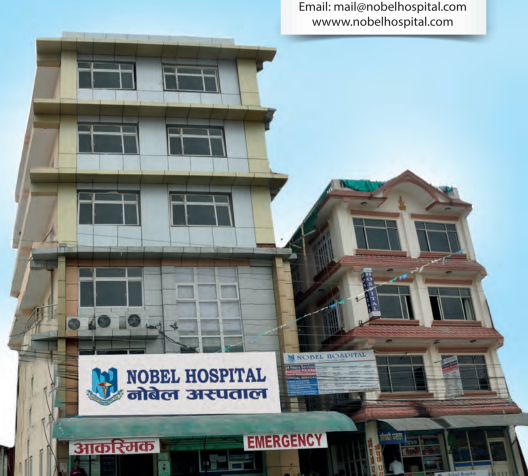
- Application of services procedure to treat several autoimmune diseases by purifying blood through Apheresis procedure.
- Use of modern technology for platelets from person by apheresis.
- Provide cure service for Guillain-Barre syndrome by plasmaphereris that can lessen the severity of illness and accelerate the recovery in most of the patients.

Nobel Hospital Sinamangal, Kathmandu, Nepal Tel: 4110525, 4110590, 2062330 GPO Box: 10420, Kathmandu









Convocation





















Welcome and Farewell















































Orientation































































Bio Chem field

















pharmecy field visit

















BPH field practice































field visit MM





































Other activity























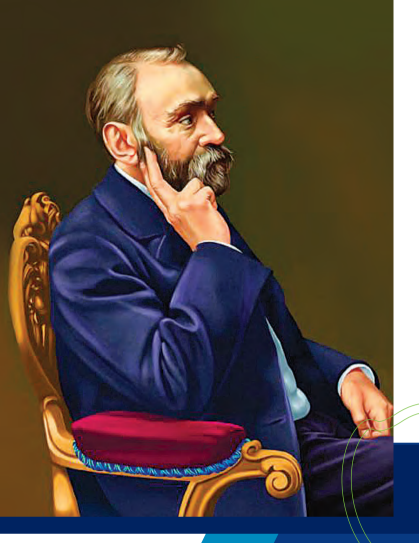












Alfred Nobel

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