



Bschool  
Awards

2018  
2019  
2021  
2024



PURBANCHAL UNIVERSITY

*STUDY*

**BACHELOR OF INFORMATION  
TECHNOLOGY -BIT**

AT

BIRGUNJ PUBLIC COLLEGE

**INTAKE 2082/2025**

Ranked among the top colleges in the nation.

**ISOCERTIFIED**

# BIRGUNJ PUBLIC COLLEGE

Birgunj Public College Institute of Management (BPC), located in Panitanki, Birgunj, is a renowned business school. Initially established with a +2 program in management, the institution has since expanded its offerings to include BBA, BIT\*, BIM, BBS, MBA, and MBS programs in response to the growing demand from dedicated guardians, eager students, and intellectuals. BPC is committed to developing highly capable academic professionals who can meet the needs and expectations of both society and the nation.

The college's success is driven by its devoted faculty members, supportive administrative staff, and a visionary management committee, all working together to make BPC a center of excellence in delivering quality education. BPC's mission, embodied in its motto, "Teaching is not a Profession but a Mission," reflects its commitment to the holistic development of learners, who are regarded as the future assets of the nation.

BPC is dedicated to producing skilled human resources to meet the needs of Birgunj's industrial landscape and contribute to the nation's growth.



## COMPUTER SCIENCE & TECHNOLOGY

The Bachelor of Information Technology (BIT) program at BPC is a four-year course designed to develop technical expertise and innovation in the field of IT. The curriculum focuses on technology, software development, system design, and the application of emerging technologies. Through hands-on projects and collaboration with industry professionals, students gain practical experience and problem-solving skills essential for the ever-evolving digital landscape. BPC is committed to producing graduates who excel in the IT industry, ensuring strong career opportunities both nationally and internationally.





## VISION

To establish itself as a globally recognized center of excellence in teaching, learning, and research, cultivating future leaders and innovators in computer science who drive technological advancement, foster sustainable development, and make a lasting impact on society and the IT industry.

## MISSION

- Develop a deep understanding, expertise, and hands-on skills in information systems, information technology, and their applications.
- Utilize computational techniques to design and implement efficient information systems that solve real-world challenges in organizational environments.
- Cultivate critical thinking and a holistic approach to IT, preparing for a successful career in the technology industry with the necessary knowledge and skills.

## RANKING AND AWARDS

**NEW Business Age**  
INFORMATION + ANALYSIS

Best Bscool Award  
2018



Best Bscool Award,  
Dubai ,2021

Best Business School of the  
Year, Australia 2024

**NEW Business Age**  
INFORMATION + ANALYSIS

Best Bscool Award  
2019

- Top ten BBA, MBA, and Technical College
- Best MBS college-Nepal
- Best Taxpayer Award, Birgunj, Nepal

## A NOTE FROM THE DIGINTRIES



**Prof. Dr. Deepak Shakya**  
**Desig: Founder Director**  
**Qualification: Ph.D.**  
**Exp: 40 Years**

Dear Guardians, Parents, and Students,

I sincerely thank everyone for their support and trust in Birgunj Public College (BPC), established in 2057 B.S. We prioritize quality education through programs like M.B.A. (PU), MBS (TU), B.B.S. (TU), BIT (PU)\*, B.B.A. (PU), BIM (TU), and +2 Management (NEB). Our success is due to the dedication of teachers, students, parents, and well-wishers. I encourage prospective students to consider future challenges when choosing their study programs.

BPC has always been an academic innovator, offering a personalized learning environment. To date, around 2,800 proud graduates have either continued their education or entered the job market.

By collaborating with students, faculty, and parents, we are overcoming challenges and reaching new heights. BPC now hosts numerous guest lectures, business interactions, and student programs, making it a vibrant place year-round.

Dear Students, Staff, and Parents,

I am delighted to welcome you to another exciting academic year! I look forward to serving each of you. Last year was our most successful yet, excelling in academics, athletics, and community spirit. To maintain this momentum, we will need your ongoing support and leadership.

Reflecting on our past achievements, there is much to celebrate and be grateful for. Thanks to the collaboration of our staff, students, and parents, we achieved Accreditation from the International Standards Organization (ISO). Our dedicated staff has also been actively involved in reviewing and updating our instructional programs with various industry groups to ensure that all students excel.



**Mr. Sankalp Shakya**  
**Desig: Chairman**  
**Qualification: MBS**  
**Exp: 12 Years**

Dear Students, Parents, and Esteemed Guests,

Welcome to our vibrant academic community! As the Assistant Campus Chief, I am thrilled to have you join us in this journey of knowledge and growth. Our institution is dedicated to providing a supportive and innovative environment where every student can thrive academically and personally.

We take pride in our commitment to excellence, offering a diverse range of programs designed to meet the needs of our students and the demands of the modern workforce. Our experienced faculty and dedicated staff work tirelessly to create a dynamic learning atmosphere that encourages creativity, critical thinking, and collaboration.

I invite you to explore all that our campus has to offer. Together, we can achieve great things and prepare for a successful future. Thank you for being a part of our community.



**Dr. Arbind Shrestha**  
**Desig: Asst. Campus Chief**  
**Qualification: MBA, Ph.D.**  
**Scholar**  
**Exp: 18 Years**

# ABOUT PROGRAMME

## BACHELOR OF INFORMATION TECHNOLOGY-BIT

### 1st Semester

Code	Subject	Credits
BIT101CO	Fundamentals of Information Technology	3
BIT102HS	Mathematics-I	3
BIT103HS	Technical Communication	3
BIT104HS	Society and Ethics in IT	3
BIT105CO	Computer programming in C	3
BIT106CO	Project-I	2

### 2nd Semester

Code	Subject	Credits
BIT151HS	Mathematics-II	3
BIT152CO	Digital Logic	3
BIT153HS	Discrete Structure	3
BIT154CO	Object –Oriented Programming in C++	3
BIT155MS	Financial Management and Accounting	3
BIT156CO	Project-II	2

### 3rd Semester

Code	Subject	Credits
BIT201HS	Numerical Methods	3
BIT202CO	Microcontroller	3
BIT203CO	Data Structure and Algorithm	3
BIT204CO	Computer Network and Data Communication	3
BIT205CO	System Analysis and Design	3
BIT206CO	Project-III	2

### 4th Semester

Semester IV		
Code	Subject	Credits
BIT251HS	Probability and Statistics	3
BIT252CO	Computer Organization and Architecture	3
BIT253CO	Operating System	3
BIT254CO	Database Management System	3
BIT255CO	Programming in JAVA	3
BIT256CO	Project-IV	2

### 5th Semester

Code	Subject	Credits
BIT301HS	Research Methodology	3
BIT302CO	Computer Graphics	3
BIT303CO	Cryptography and Network Security	3
BIT304CO	Web Technology	3
BIT305CO	Internet of Things	3
BIT306CO	Project-V	2

### 6th Semester

Code	Subject	Credits
BIT351CO	Artificial Intelligence	3
BIT352CO	Management Information System	3
BIT353CO	Data warehousing and Data Mining	3
BIT354CO	Simulation and Modeling	3
BIT355CO	Software Engineering	3
BIT356CO	Project-VI	2

### 7th Semester

Code	Subject	Credits
BIT401CO	Network Programming	3
BIT402CO	Digital Governance	3
BIT4**	Specialization 1	3
BIT4**	Specialization 2	3
BIT403CO	Internship	3

### 8th Semester

Code	Subject	Credits
BIT451MS	Principles of Management and Entrepreneurship in IT	3
BIT452CO	Distributed and Cloud Computing	3
BIT4**	Specialization 3	3
BIT4**	Specialization 4	3
BIT453CO	Apprentice Project	3

# ELECTIVES SUBJECTS

## BACHELOR OF INFORMATION TECHNOLOGY-BIT

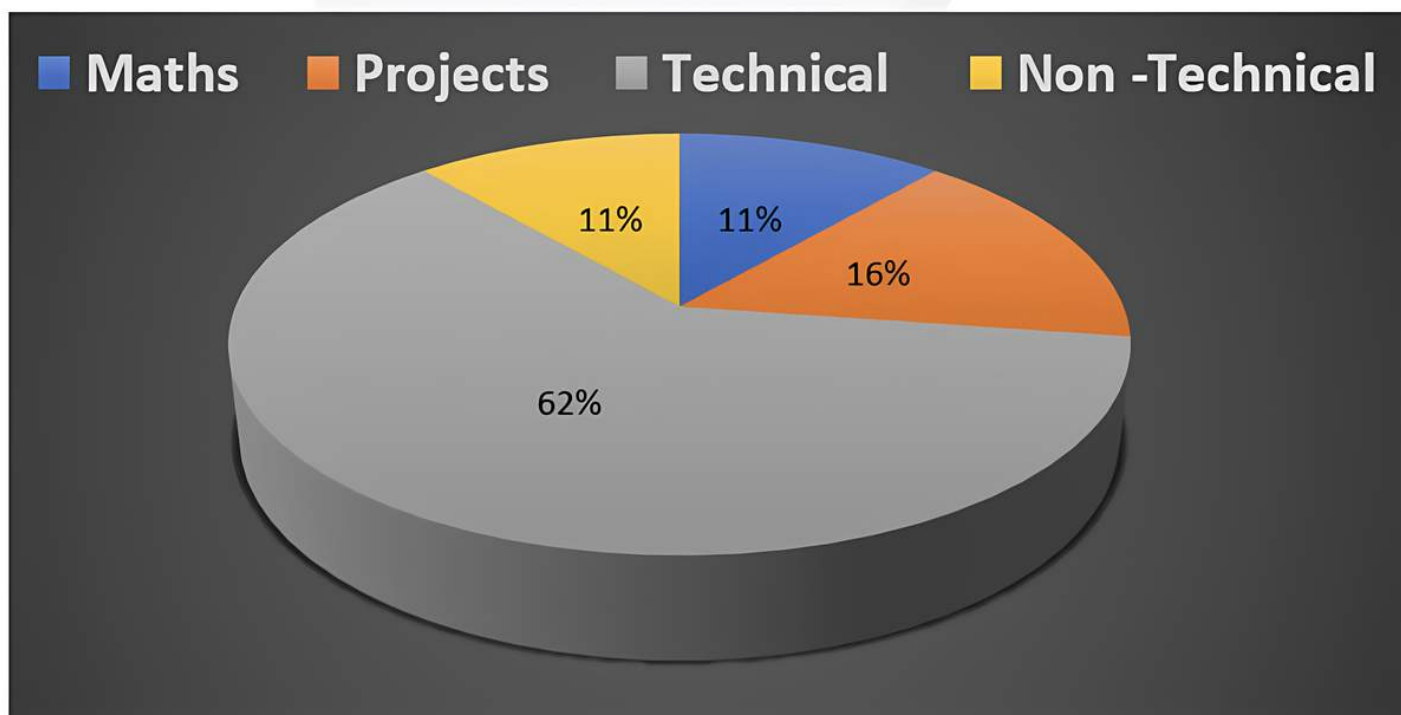
### SPECIALIZATION 1 & 2

Specialization 1 & 2	
A.	Intelligent Systems and Business Analytics BIT421CO: Machine Learning BIT422CO: Business Intelligence and Data Science BIT423CO: Deep Learning
B.	Digital Commerce and Mobile application Development BIT428CO: Digital Commerce BIT429CO: Multimedia and Application
C.	Climate Change Management BIT435CO: GIS BIT437CO: Remote Sensing BIT437CO: Data Center and Disaster Recovery Center

### SPECIALIZATION 3 & 4

Specialization 3 & 4	
A.	A. Intelligent Systems and Business Analytics BIT471CO: Natural Language Processing BIT472MS: Supply Chain Analytics
B.	Digital Commerce and Mobile application Development BIT478CO: Big Data BIT479CO: Mobile App development
C.	Climate Change Management BIT485CO: Incident Response and Management System BIT486CO: Climate Change Risk Management BIT487CO: Disaster Governance

## SUBJECTS COMPOSITION



## EXTRA TECHNICAL ACTIVITES

### Trainings, Seminars and Workshops

1. Cloud Computing and Office 365
2. System Virtualizations
3. Computer Hardware Assembly and OS Installation
4. Wireless Data/Power Transfer System
5. Core Automation System-I- Embedded C
6. Seminars -Cyber Laws (National and International)
7. C. Panel -Web Server
8. Advance Automation System -II
9. Seminars - Embedded Systems
10. Advance C. Panel -Web Server
11. CMS System - Word Press/Drupal /Joomla \*
12. Seminars - Linux Kernel
13. Windows Servers MSCA
14. Advance Automation System -III
15. Seminars - Machine Learning and Data Science
16. CCNA-Network Administrator
17. Technical Research
18. Advance Automation System -IV
19. Digital Marketing
20. Soft Skills and Personality Development
21. React JS
22. Angular JS
23. ERP-Vision
24. IoT-Home and Industrials
25. Android Developments etc

# SEMESTER WISE EXTRA TECHNICAL ACTIVITIES

## 1st Semester

- Cloud Computing and Office 365.
- System Virtualizations.
- Computer Hardware Assembly and OS Installation.

## 2nd Semester

- Wireless Data/Power Transfer System.
- Core Automation System-I- Embedded C.
- Seminars -Cyber Laws (National and International).

## 3rd Semester

- C. Panel -Web Server.
- Advance Automation System -II.
- Seminars - Embedded Systems.

## 4th Semester

- Advance C. Panel -Web Server.
- CMS System - Word Press/Drupal /Joomla \*.
- Seminars - Linux Kernel.

## 5th Semester

- Windows Servers MSCA.
- Advance Automation System -III.
- Seminars - Machine Learning and Data Science.

## 6th Semester

- CCNA-Network Administrator.
- Technical Research.
- Advance Automation System -IV.
- Digital Marketing.

## 7th Semester

- Soft Skills and Personality Development.
- React JS.
- Angular JS.
- ERP-Vision

## 8th Semester

- IoT-Home and Industrials.
- Android Developments.
- IOS Developments



## CURRICULUM INITIATIVES



### TECHNOLOGY-DRIVEN CURRICULUM

BPC revolutionizes education by integrating advanced technology with content, offering an interactive learning experience. Tools like auto-graders for programming and real-world simulators provide practical, hands-on learning and global exposure.



### INDUSTRY EXPERTS

Courses at BPC are delivered in a blended format with insights from industry experts. Live online and offline sessions provide the latest industry perspectives, keeping students ahead of the curve.



### STUDY ABROAD & INTERNATIONAL EXPOSURE

BPC's study virtual abroad Digital programs offer opportunities to attend renowned global universities, providing cultural experiences and academic excellence, shaping students into globally competitive professionals.



### CAREER PATHWAYS

BPC offers tailored career pathways, empowering students to chart their professional journeys. Whether in product-based, service-based, public-sector jobs, or higher studies, students develop specialized skills aligned with their career aspirations.



### INTERDISCIPLINARY MINORS

BPC offers interdisciplinary minors, enabling students to explore diverse intellectual interests. Elective courses foster a holistic learning approach, preparing students for future challenges.



### RESEARCH OPPORTUNITIES

BPC encourages critical thinking and innovation through hands-on research experiences. Students develop frameworks, explore advanced methods, and contribute to groundbreaking innovations, preparing them for future challenges.



### OUTCOME BASED

Focus on 'learning outcomes' what you 'can do' or 'capabilities' you will develop after learning. Curriculum, teaching & learning, and assessment strategies are constructively aligned with the intended learning outcomes and reflect the achievement of higher order learning and mastery.



### INDUSTRY TIE-UPS

BPC partners with leading industry players to create programs that blend academic learning with practical skills. These collaborations ensure students acquire both theoretical knowledge and practical insights, preparing them for diverse career opportunities.



### SEED MONEY

BPC supports early-stage collaborations with substantial seed money. This funding fosters entrepreneurship and research, supporting initiatives from software development to entrepreneurial ventures, nurturing innovation.



### MOOCs, CERTIFICATIONS, AND HACKATHONS

BPC integrates MOOCs, industry certifications, and hackathons into the curriculum, enhancing students' employability and industry recognition. Mandatory MOOCs and opportunities for certifications and hackathons prepare students for real-world challenges.



### ENGINEERING MINORS

Students can choose elective courses to deepen competencies in technical or emerging domains. Minors in areas like Mobile Application Developments, Security Administrator, and .net Technologies etc allow students to customize their learnings and shape their careers.



### ENTREPRENEURSHIP INTEGRATION

Entrepreneurial assignments and projects are integrated into BPC's curriculum, encouraging students to cultivate their entrepreneurial spirit and turn passions into viable ventures, fostering a culture of innovation.

## ELIGIBILITY FOR ADMISSION

### Students seeking admission in BIT program:

- Should have successfully completed twelve years of schooling in any stream with at **least a mathematics subject of 100** marks in 10+2 level examination.
- Must have a minimum C grade in each subject of grade 11 and 12 with CGPA 2.0 or more. In case a student has taken the optional mathematics subject in grade 12, the student must have passed in the optional mathematics paper with at least D+ grade

### OR

- Must have secured a minimum score of second division (45%) marks in 10+2, PCL or equivalent in any discipline.
- Students who have passed grade 11 and are waiting for supplementary exam (PURAK PARIKSHA) of grade 12 can also apply. However, they have to submit all the required documents at the time of admission.
- Students who appeared in the final exam and are waiting for the result and certificates can also apply for the entrance examination. However, they have to submit all the required documents at the time of admission.
- In case of foreign certificate, student should submit equivalence and each subject grading with CGPA or total percentage document from concerned authority.
- Should pass entrance examination as conducted by Purbanchal University.

**DURATION OF THE PROGRAM:**

The program of study shall extend over a period of eight semesters (FOUR ACADEMIC YEARS).

**MEDIUM:**

ENGLISH shall be the medium of instruction and examination in all the subjects of BIT Program.

**ATTENDANCE REQUIREMENT:**

A student must achieve, at least 80% attendance of lectures, tests, and tutorial classes in order to qualify for sitting for the final examination of any subject.

There are no unauthorized cuts from classes; persistent poor attendance may result in exclusion from classes.

In the case of unavoidable absence such as for illness of the student or serious illness or death of a member of the family or similar compelling reasons for absence, all works missed must be satisfactorily made up and the responsibility for making up this work rests with the concerned students.

Teachers should also help them in making up this work.

**EVALUATIONS AND GRADING SYSTEM:**

The performance of students is evaluated through a system of continuous testing spread over the entire period of study. At the end of each semester, students are awarded letter grades based on grades and marks obtained in various segments of the course evaluation.

In students rating eight grades A+,A,B+, B, C, D ,F and I are used.

Letter grades are used to show the academic standing of a student, with the following values, equivalent marks % and remarks:

EQUIVALENT MARKS %	LETTER GRADE	GRADE VALUE	REMARKS
90 and Above	A+	4.00	
80 and Below 90	A	3.75	
70 and Below 80	B+	3.50	
60 and Below 70	B	3.00	
50 and Below 60	C	2.50	
40 and Below 50	D	1.75	
Below 40	F	0.00	Fail
Not Qualified(NQ)/Absent	I	-	Incomplete

**EVALUATION PROCEDURES:****(a) CONTINUOUS ASSESSMENT**

All courses undertaken by students are evaluated during semester using an internal system of continuous assessment.

The student is evaluated on class and/or tutorial participation, assignment work, laboratory work, class tests and quizzes that contribute to the final grade awarded for the subject.

Students will be notified at the commencement of each course about the evaluation methods to be used for the course and the weightage given to the different assignments and evaluation activities.

**(b) COMBINED THEORY AND LABORATORY/PRACTICAL COURSES:**

Some of the courses have combined theory and laboratory/practical portions. For these courses marks will be awarded as follows: 20% Internal Marks, 20% Practical Marks, 60% Final Examination Marks.

The type of each course is indicated in the following course descriptions.

**(c) THEORY:**

The pure theory course marks will be awarded as follows:  
20% Internal Marks and 80% Final Examination Marks.

**(d) LABORATORY:**

The pure laboratory or practical course marks will be awarded as follows:  
60% from continuous internal evaluation, 40% from final viva to be evaluated by the University.

**(e) END-SEMESTER EXAMINATION:**

The examination at the end of the semester is set and evaluated by examiners.

## CUMULATIVE GRADE POINT AVERAGE (CGPA)

A Cumulative Grade Point Average (CGPA), Which is the grade point average of all the semesters, is computed at the end of the course for all students. Final later grades in each course are converted into grade points on the following basis:

A+-----	4.00	grade points
A-----	3.75	grade points
B+-----	3.50	grade points
B-----	3.00	grade points
C-----	2.50	grade points
D-----	1.75	grade points
F-----	0.00	grade points

As the student complete different course, these points are accumulated and an average point score for each student called the CGPA in maintained.

The CGPA shall be calculated using the for formula:

$$\text{CGPA} = \frac{\Sigma(\text{Credit hours} \times \text{Grade points})}{\Sigma(\text{Credit hours})}$$

A student must maintain a CGPA of 2.0 or above throughout the study period. The student failing to maintain the CGPA of 2.0 may be required to withdraw from the program.



## INDUSTRY COLLABORATIONS



## Advanced Engagement Activities



# JOBS & CAREERS



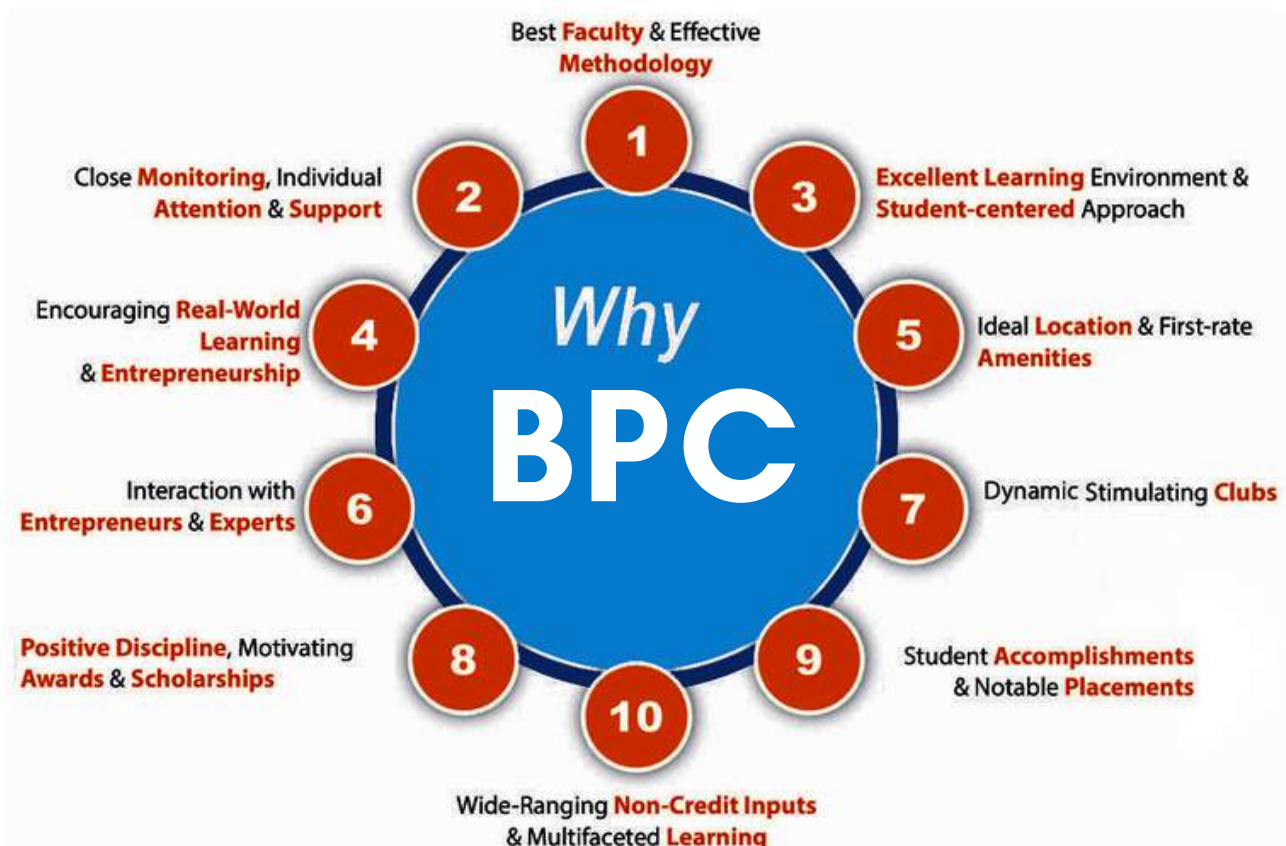
## TECHNICAL ROLES

- Software Developer/Engineer** – Designing, coding, and maintaining software applications or systems for different platforms.
- Data Scientist** – Analyzing and interpreting complex data to help companies make informed decisions.
- Artificial Intelligence/Machine Learning Engineer** – Developing AI models and ML algorithms to create smart systems and improve automation.
- Cloud Solutions Architect** – Designing cloud-based systems and solutions, managing cloud infrastructure, and ensuring scalable and secure operations.
- Database Administrator** – Managing and maintaining databases, ensuring their security, performance, and availability.
- Web Developer** – Creating and maintaining websites and web applications with a focus on user experience and functionality.
- DevOps Engineer** – Bridging the gap between development and operations teams, automating software development, testing, and deployment.
- Network Engineer** – Designing, implementing, and maintaining network infrastructure to ensure optimal performance and connectivity.
- Game Developer** – Developing and programming video games for various platforms, including mobile, console, and PC.
- Mobile Application Developer** – Developing and maintaining applications for mobile devices on platforms like Android and iOS.
- Systems Analyst** – Evaluating and improving IT systems to ensure they meet business requirements efficiently.
- UI/UX Designer** – Designing user interfaces and experiences for software, websites, and apps, focusing on usability and aesthetics.
- IT Consultant** – Advising businesses on technology solutions and strategies to improve operational efficiency and productivity.
- Full Stack Developer** – Working on both front-end and back-end development to create comprehensive web applications and systems.
- Big Data Engineer** – Managing and analyzing large datasets using tools like Hadoop and Spark to derive meaningful insights.
- IoT (Internet of Things) Developer** – Creating interconnected systems and devices that collect, exchange, and analyze data for smart environments.

## GRADUATES CAN PURSUE HIGHER STUDIES IN

### POST GRADUATIONS

- Master of Information Technology - MIT
- Master of Computer Application - MCA
- Master of Science in Computer Science - MSciT
- Master of Science in Computer Information Systems- MSciS
- Master of Business Administration- MBA and others

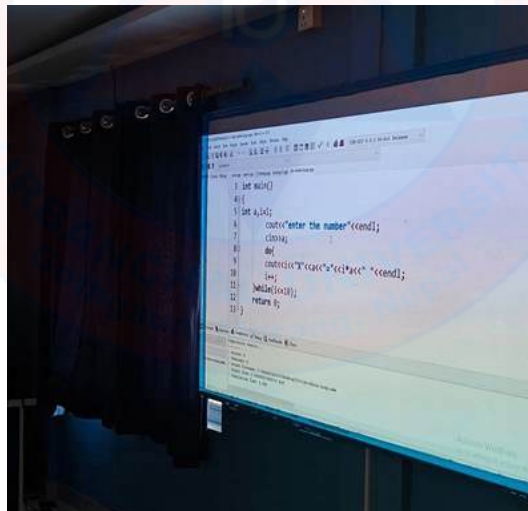




# GLIMPSE OF ACHIEVEMENTS AND INFRASTRUCTURE



NETWORK SIMULATION LAB

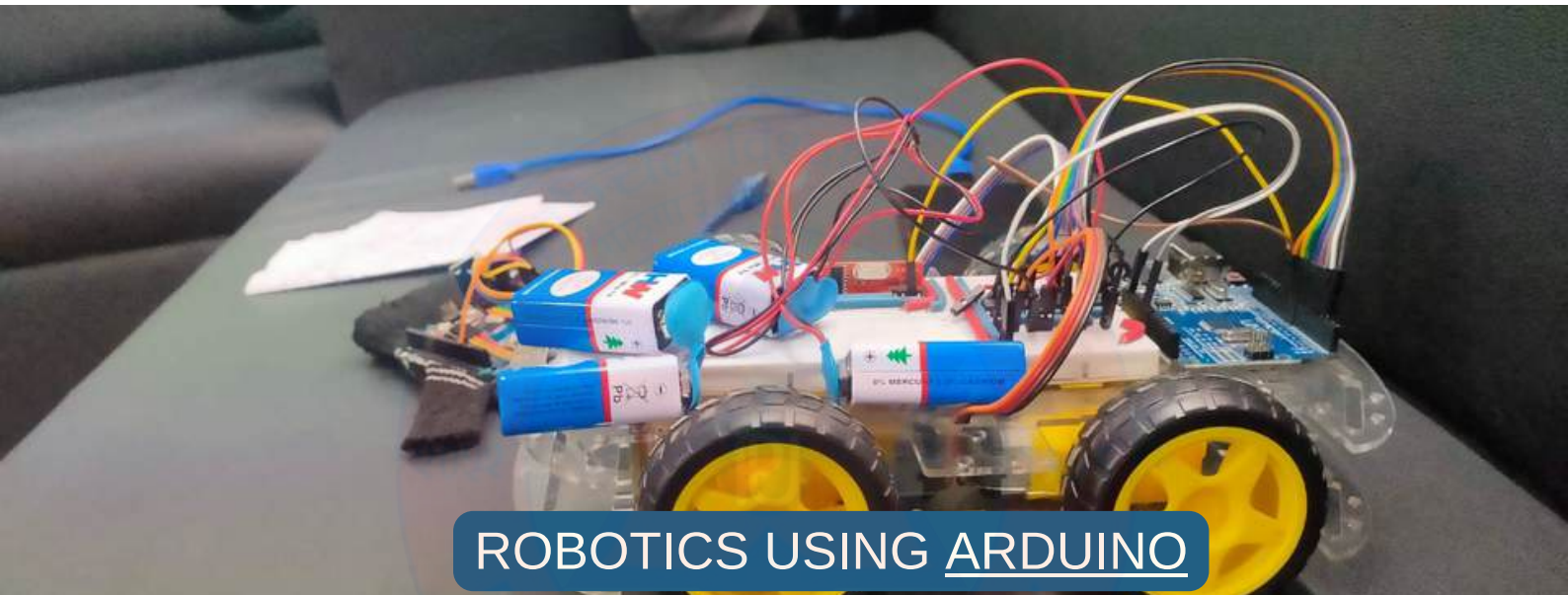


NASA APP CHALLENGE COMPETITION



COMPUTER SCIENCE LAB

# GLIMPSE OF ACHIEVEMENTS AND INFRASTRUCTURE



ROBOTICS USING ARDUINO



HARDWARE LAB



COMPUTER SCIENCE LAB



C# AND DOT NET LAB



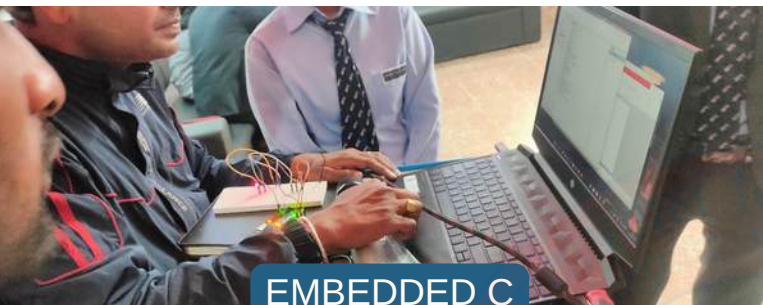
HONOR PROGRAMME



INDUSTRIAL VISITS



# GLIMPSE OF ACHIEVEMENTS AND INFRASTRUCTURE



EMBEDDED C



INDUSTRIAL VISITS



IT HUNT COMPETITIONS



ROBOTICSS



GRAPHICS LAB



State 1<sup>st</sup> ISO Certified College - Province 2

SCAN BELOW FOR THE YOUTUBE VEDIOS OF OUR INFRASTRUCTURE



LAB 1



LAB 2



LAB 3



Block A



Auditorium

# MANAGEMENT COMMITTEE



**Prof. Dr. Deepak Shakya**

Desig: Founder Director  
Qualification: Ph.D.  
Exp: 40 Years



**Mr. Sankalp Shakya**

Desig: Chairman  
Qualification: MBS  
Exp: 12 Years



**Mr. Yugal Kishor Pd Sah**

Desig: Executive Director  
Qualification: M.A-Economics  
Exp: 35 Years



**Dr. Binay Shrestha**

Desig: Campus Chief  
Qualification: Ph.D.  
Exp: 30 Years



**Mrs. Namita Shakya**

Desig: Program Director  
Qualification: M.B.S  
Exp: 10 Years



**Mr. Hari Ratna Tuladhar**

Desig: Principal  
Qualification: M.A  
Exp: 30 Years



**Dr. Arbind Shrestha**

Desig: Asst. Campus Chief  
Qualification: Ph.D.  
Exp: 18 Years



**Dr. Binay Thakur**

Desig: V. Principal  
Qualification: M Phil, MBA, Ph.D.  
Scholar  
Exp: 30 Years



**Dr. Basu Dew Lal Karn**

Desig: Academic Coordinator  
Qualification: Ph.D.  
Exp: 25 Years



**Er. Jaikishan Kumar**

Desig: Academic Coordinator  
Qualification: M.Tech-CSE  
Exp: 10 Years

## FACULTY -TECHNICAL



**Asst Prof. Er. Jaikishan Sahani**  
 Desig: Academic Coordinator  
 Subject: Computer Science  
 Qualification: M.Tech-CSE  
 Exp: 11 Years



**Asst Prof. Birendra Yadav**  
 Desig: Asst. Professor  
 Subject: Computer Science  
 Qualification: MSc.IT  
 Exp: 18 Years



**Asst Prof. Er. Basant Ojha**  
 Desig: Asst. Professor  
 Subject: Computer Science  
 and General Management  
 Qualification: B.Tech-MBA  
 Exp: 15 years



**Mr. Sanjay Saxena**  
 Desig: Lecturer  
 Subject: Computer Science  
 Qualification: BCA, MCA  
 Exp: 12 years



**Er. Rang Rajan Chaurasiya**  
 Desig: Lecturer  
 Subject: Electronics & Comm  
 Qualification: M.Tech-ECE  
 Exp: 5 years



**Mr. Sandeep Chaurasiya**  
 Desig: Lecturer  
 Subject: Computer Science  
 Qualification: B.C.A, M.C.A  
 Exp: 15 years



**Mr. Krishna Sah**  
 Desig: Lecturer  
 Subject: Computer Science  
 and General Management  
 Qualification: BCA, MBA  
 Exp: 6 years



**Er. Dhiraj Kumar Jha**  
 Desig: Guest. Lecturer  
 Subject: Computer Science  
 Qualification: M.E-CSE  
 Exp: 15 years



**Er. Keshav Gupta**  
 Desig: Lecturer  
 Subject: Electronics & Comm  
 Qualification: B.Tech, MBA  
 Exp: 12 years



**Er. Vivek Chaurasiya**  
 Desig: Lecturer  
 Subject: Computer Science  
 Qualification: B.E-CSE, MBA  
 Exp: 4 Years



**Megha Gupta**  
 Desig: Asst. Lecturer  
 Subject: Computer Science  
 Qualification: BIM  
 Exp: 1 year



**Mr. Aayush Jha**  
 Desig: Lecturer  
 Subject: Computer Science  
 Qualification: Bsc.IT, MBA  
 Exp: 2 years

## FACULTY MATHS



**Dr. Laxman Kunwar**  
Desig: Asst.Professor  
Subject: Maths  
Qualification: M.Ed-Maths  
Ph.D.  
Exp: 23 Years



**Mr. Niranjan Keshri**  
Desig: Lecturer  
Subject: Maths  
Qualification: M.Ed-Maths  
Exp: 8 Years



**Mr. Binod Raut**  
Desig: Lecturer  
Subject: Maths Accounts.  
Qualification: MBs  
Exp: 20 years



**Mr. Ram Pramod Pandey**  
Desig: Lecturer  
Subject: Maths  
Qualification: M.Ed-Maths  
Exp: 21Years



**Mr. Upendra Pandit**  
Desig: Lecturer  
Subject: Maths  
Qualification: M.Ed.  
Exp: 25years



**Mr. Amar Pd Sah**  
Desig: Lecturer  
Subject: General  
Management, Maths  
Qualification: MBA  
Exp: 7 Years

# Message to Students



## **Er. Jaikishan Kumar**

Designation: Academic Coordinator  
& Program Head

Qualification: B.Tech, M.Tech-CSE

Dear Students

Welcome to Bachelor of Information Technology at BPC!

I am delighted to welcome you all on behalf of the Department of Computer Science and Technology at Birgunj Public College. Our commitment extends beyond academic excellence to fostering students' skills and talents, enabling them to contribute meaningfully to societal and economic progress. We prioritize not only quality education but also the overall personality development of our students. With a team of highly qualified faculty and distinguished visiting professionals from renowned institutions, we incorporate innovative teaching methods, industry insights, and applied research, ensuring a dynamic and enriching learning experience.

## SUPPLEMENTARY PURSUITS

### Beyond mere academics.....

Pursuing a Bachelor's degree is more than just focusing on academics; it's a journey that encompasses discovering new experiences, adopting a vibrant and healthy lifestyle, and following personal passions or hobbies. At Birgunj Public College, students are encouraged to engage in a wide range of enrichment activities that foster personal growth, allowing them to develop new skills, explore fresh interests, and build lasting confidence. These opportunities not only enhance their academic experience but also help them build a well-rounded foundation for both personal and professional success.





## CAMPUS CLUB

Birgunj Public College (BPC) has various clubs aimed at enhancing students' skills and personal development through extracurricular activities. These clubs provide platforms for students to explore their interests, develop leadership skills, and collaborate with peers.

### BPC Information Technology Club



The BPC Information Technology Club at Birgunj Public College is dedicated to enhancing students' skills in the field of information technology. The club provides a platform for students to explore, learn, and apply IT knowledge through various activities and workshops.

1. Skill development: The club organizes workshops and training sessions on topics like graphic design, coding, web development, and more to improve students' technical skills.
2. Practical learning: It encourages hands-on learning through real-life projects, helping students bridge the gap between theoretical knowledge and practical application.
3. Collaborative environment: The club fosters collaboration among students, allowing them to work on group projects and share ideas, leading to innovative solutions.
4. Tech awareness: It holds seminars and webinars to keep students updated with the latest trends and advancements in technology.
5. Competitions and hackathons: The club organizes coding competitions, hackathons, and other IT-related events to challenge students and stimulate creative problem-solving.
6. Networking: It provides opportunities for students to connect with industry professionals, alumni, and peers, facilitating mentorship and career guidance in the IT field.

### BPC Entrepreneurship Club

The BPC Entrepreneurship Club at Birgunj Public College focuses on fostering entrepreneurial skills among students. The club aims to:

1. Develop business skills: Provide students with knowledge and tools essential for starting and managing businesses.
2. Promote startups: Encourage innovative ideas and guide students in transforming those ideas into successful startups.
3. Extracurricular activities: Organize events, workshops, and competitions to build real-world business acumen and teamwork skills.
4. Networking opportunities: The club connects students with successful entrepreneurs, industry experts, and alumni, offering valuable insights and mentorship for their business ventures.
5. Leadership and teamwork development: By engaging in club activities, students enhance their leadership skills, improve decision-making abilities, and learn to collaborate effectively in a team environment, all essential qualities for entrepreneurial success.



"where entrepreneurs are made"



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