





Programs launched





TU Toppers in last 10 years



Awards & Competitions won by Prime College

500+

Distinctions in last 5 years

EST. CLUBS

Grown to over 1000 members



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Vision

Prime College will remain as a premier educational institution to impart Management and Technology Education embracing the rapidly changing digital landscape with innovation, collaboration and life-long-learning strategies, and empower students to become exemplary citizens.

Mission

The College keeps up with the up-to-date trends in the processes, methodologies and dynamics in IT and Management education equipping itself with advanced human and physical resources and runs effectively and vibrantly promoting social responsibility to attain its cherished goals.



MESSAGE FROM PRINCIPAL

On behalf of Prime College—students, faculty, staff, alumni, and board members, —I am delighted to welcome you to our community.

As your principal, it is both an honor and a privilege to contribute to our students' higher learning journey. Here, we are committed to helping our students not only excel in their career but also grow as well-rounded individuals. We will continue to be a leading educational institution where you will find the support and opportunities to develop skills and gain the knowledge to make a meaningful impact as global citizens.

Our mission extends beyond academics. We are passionate about making a positive difference in the world and are dedicated to expanding our partnerships and creating opportunities that benefit both our students and the broader society. We believe in being a force for good and are excited to see the contributions you will make. Whether you are a new student, an educator, a proud parent, or a member of our local community, I am genuinely thrilled to have you with us.

Your presence is invaluable, and I look forward to getting to know each of you and embarking on this incredible journey together. Thank you for joining our vibrant community. Here's to a fantastic start and a memorable year ahead!

Bigendra Lal Shrestha

Principal, Prime College



MESSAGE FROM CHIEF ACADEMIC ADVISOR

On behalf of Prime College, I would like to extend my sincerest wishes for your safety, good health, and happiness. As we embark on the year of 2081, we are confident in our ability to successfully manage our activities and realize our educational goals. Prime College is committed to maintaining its position as a leading educational institution by incorporating modern educational ideals processes and methodologies.

We aim to provide our students with innovative and enhanced learning experiences. In this regard, we would like to embrace the artificial intelligence (AI) into our Value Added Courses. By incorporating AI technologies, we hope our graduates will have the mindset necessary to thrive in the rapidly evolving global workforce. Our goal is to inspire them to become leaders and job creators, both nationally and internationally.

Beyond academic excellence, we place great emphasis on fostering social responsibility in our graduates. We aim to develop individuals who are valuable contributors to society. Additionally, our value-added programs complement their academic journey and contribute to their holistic development.

One of the unique aspects of Prime College is our student-run clubs. These clubs, supported by the college, offer valuable opportunities for students to develop their leadership acumen, gain real-world experience, and cultivate organizational qualities. We believe that these experiences play a crucial role in shaping the character and capabilities of our graduates. I would like to express my sincere gratitude to the Directors of the Board, dignitaries of TU, promoters, well-wishers, friends, faculty, staff, and our beloved students for their unwavering support and contributions. I am confident that our enviable reputation will continue to grow in the future.

N P Sharma

Chief Academic Advisor

EDUCATORS WHO MAKE A DIFFERENCE



"

Globalization and technological advancements have added challenges in academia. Scoring better grades or marks alone does not guarantee a student's overall success. A student has to be a complete package of qualifications, skills and training after graduation who is capable of handling offices, running a business or establishing a company. Our aim is not only to teach the designed courses of the university but also to help students compete in the fast-growing technological world as per the needs of the time. Finally, I would like to assure you that you will be duly benefited by the depth of knowledge and additional skill-oriented programs offered by the college.

Mr. Amit Sthapit, BBS & MBS Coordinator Director of Career Services

MBS (TU)

16 years experience in Academic Teaching

"

Prime College aims to promote academic excellence in the IT field, where we strive hard to create an environment for fostering innovation and creativity. We provide student-centred teaching-learning methods, extracurricular activities, and personality development initiatives to shape the students as leaders of tomorrow in the competitive world. The BCA and BSc. CSIT program includes both the theoretical and practical knowledge of computers and their applications. Along with the set curriculum, we also provide our students with various value-added courses to enhance their career prospects. We prepare our students to face all the challenges in their upcoming days. So, Prime college provides you with the right platform for your better career.

Er. Rolisha Sthapit, Vice Principal - I.T. Programs

Masters in Computer System and Knowledge Engineering (IOE, TU) B.E in Electronics and Communication Engineering (TU) 9 years experience in Academic Teaching



Life at Prime not only focuses on quality education but also nurtures you to get success in life, having the needed skills and knowledge in this contemporary dynamic environment. It is a platform with meticulously designed pedagogy so that students can define and balance their personal and professional objectives. We challenge students intellectually for excellence rather than success, prioritize them to be right rather than forced to be best and project them the way they can grow rather than survive alone. As an ex- Primerian, I, too, had got the opportunity to experience a warm and vibrant learning environment and I assure the same to my students. Welcome to Prime College to realize your

Mr. Rupendra Gopali, Vice Principal - Management Programs

MBA (Pokhara University), BIM (Prime College) 10 years experience in Academic Teaching

66

Management is the fusion of personal and professional life. In the management field, we are very much concerned about managing our students to prepare them for successful future business leaders and managers. All the students enrolled in our management course (Bachelor of Business Management) are cultivated not only with the given curriculum but are also nurtured with extra value-added courses of soft skill training, computer skill training and different motivational sessions.

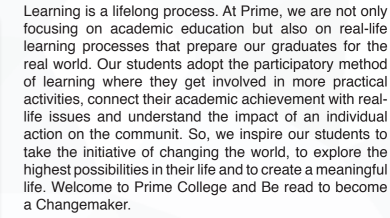
Ms. Sushma Maharjan, Ethics and Standard Officer

MBS (TU)

13 years experience in Academic Teaching









Mr. Niraj Thapa Magar, MLRC Coordinator

(Mathema Learning Resource Center)
BE (Electrical TU), Master of Management (CQU, Sydney)

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ACADEMIC TOPPERS



Newkriti Gautam BBA - 3.87 CGPA



Shreemant Shrestha BBM - 3.60 CGPA



Niroj Shakya BBS - 61.15%



Samima Thapa BSc. CSIT - 85.26%



Yashu Sthapit BIM - 3.83 CGPA



Pramila Shrestha BCA - 3.49 CGPA

PRIME IN PICTURES























































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Identify your career goal

Life is all about your next step...



OUR

COURSES

ALL OUR COURSES ARE LISTED WITH A SHORT OVERVIEW AND ITS PROGRAM DETAILS, SO YOU CAN EASILY FLICK TO THE PAGE YOU'RE AFTER.



The BBA program requires the students to study a total of 120 credit hours. The curricular structure of the program comprises the following five separate course components.

I. Management and Allied Courses
 II. Computer Related Courses
 III. Specialization Area Course
 IV Summer Project
 V Internship
 Total
 84 Credit Hours
 12 Credit Hours
 03 Credit Hours
 03 Credit Hours
 120 Credit Hours

BBA COURSE CYCLE

R

First Sem	ester (15 Credit Hours)		1
ENG 201	English - I	3	
MGT 231	Foundation of Business Management	3	
ECO 203	Micro Economics for Business	3	
MTH 201	Business Mathematics - I	3	
IT 231	IT and Applications	3	

Third Sem	nester (15 Credit Hours)		
ENG 203	Business Communication	3	
STT 201	Business Statistics	3	
MGT 203	Leadership and Organizational Behavior	2	
MGT 233	Seminar in Leadership and	1	
	Organizational Behavior		
FIN 206	Fundamentals of Finance	3	
ACC 202	Cost and Management Accounting	3	

Fifth Sem	ester (15 Credit Hours)		
	Business Environment	3	
ACC 204	Taxation and Auditing	3	L
MGT 205	Operations Management	3	
	Sociology for Business Management	3	
PSY 202	Psychology	3	

	Specialization	3	
	Specialization	3	
	Specialization	3	
MGT 239	Business Ethics and Corporate Governance	3	L
PRJ 350	Summer Project	3	

Second S	emester (15 Credit Hours)	
 ENG 202	English - II	3
ACC 201	Financial Accounting	3
ECO 204	Macro Economics for Business	2
ECO 205	Seminar on Contemporary Issues of Macro Economics	1
MTH 202	Business Mathematics II	3
IT 232	Database Management System	3

		emester (15 Credit Hours) Legal Environment for Business in Nepal	3
þ	MGT 235	Human Resource Management and Technology	3
	IT 233	Business Information System	3
	MKT 201	Fundamentals of Marketing	3
	FIN 207	Financial Management	3

Sixth Sen	nester (15 Credit Hours)	
RCH 201	Business Research Methods	3
FIN 208	Financial Markets & Services	3
SOC 204	Nepalese History and Politics	3
MGT 237	Entrepreneurship & Business Resource Mapping	2
MGT 238	Practicum on Business Plan	1
IT 204	E-Commerce	3

Eight Sen	nester (15 Credit Hours)	
	Specialization	3
	Specialization	3
	Specialization	3
MGT 240	Strategic Management	3
MGT 350	Internship	3



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CURRICULUM STRUCTURE

The BIM program requires the students to study a total of 126 credit hours. The curricular structure of the program comprises the following four separate course components.

I. Management Courses	Ma	nagemen	t Courses
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- II. Analytical and Support Courses
- III. Information Technology and Computing Courses
- IV. Elective Courses
- V. Project
- VI. Internship Total

_		
1	(`rodit	Hours
U	CIEUIL	Hours

- 21 Credit Hours
- 63 Credit Hours
- 06 Credit Hours
- 03 Credit Hours
- 03 Credit Hours
- 126 Credit Hours

BIM COURSE CYCLE

First Semester (15 Credit Hours) IT 231 Foundation of Information Technology IT 232 C Programming ENG 206 English I MGT 231 Foundation of Business Management

Third Semester (15 Credit Hours)					
IT 236	Microprocessor and Computer Architecture	3			
IT 237 IT 238 ACC 201 STT 201	Web Technology I Data Structure and Algorithms Financial Accounting Business Statistics	3 3 3 3			

	ester (15 Credit Hours)		
IT 242	Software Design and Development	3	
IT 243	Programming with Python	3	
IT 244	Information Security	3	
IT 228	Artificial Intelligence	3	
MKT 201	Fundamentals of Marketing	3	_

Seventh S	Semester (15 Credit Hours)		4
IT 247	E-Commerce and Internet Marketing	3	
SOC 203	Sociology for Business Management	3	
MGT 205	Operations Management	3	
MGT 240	Strategic Management	3	
	Elective I	3	

Second S	semester (15 Credit Hours)	
IT 233	Digital Logic	3
IT 234	Object Oriented Programming with Java	3
IT 235	Discrete Structure	3
ENG 203	Business Communications	3
MGT 241	Organizational Behavior & Human Resource Management	3
	IT 233 IT 234 IT 235 ENG 203	IT 234 Object Oriented Programming with Java IT 235 Discrete Structure ENG 203 Business Communications MGT 241 Organizational Behavior & Human

		Fourth Se	mester (18 Credit Hours)	
		IT 239	Web Technology II	3
		IT 220	Database Management System	3
	ď.	IT 240	Business Data Communication and	3
\Box	П		Networking	
		IT 241	Operating System	3
		ECO 206	Economics for Business	3
		ACC 202	Cost and Management Accounting	3

Sixth Sen	nester (18 Credit Hours)	
IT 245	Business Information Systems	3
IT 246	IT Ethics and Cybersecurity	3
IT 352	Project	3
FIN 229	Fundamentals of Corporate Finance	3
MGT 236	Business Environment	3
RCH 201	Business Research Methods	3

Eight Se	mester (15 Credit Hours)	
IT 248	IT Entrepreneurship and Management	3
IT 249	Business Intelligence	3
IT 250	Digital Economy	3
IT 350	Internship	3
	Elective II	3



The BBM program is based on semester system. It is a 4 year program spread over eight semesters, each semester constitute of 16 weeks of intensive study. The program covers 120 credit hours. The curricular structure has business tool courses, business foundation courses, focus area courses and elective area courses.

BBM COURSE CYCLE

E

	Microeconomics for Business	3
ENG 201	English I	3
	Foundation of Business Management	3
MTH 201	Business Mathematics I	3
SOC 203	Sociology for Business Management	3

Third Semester (15 Credit Hours)				
ACC 202	Cost & Management Accounting	3		
ENG 203	Business Communication	3		
FIN 206	Fundamentals of Finance	3		
SOC 204	Nepalese History and Politics	3		
STT 201	Business Statistics	3		

MKT 201	Fundamentals of Marketing	3	
MGT 205	Operations Management	3	
FIN 208	Financial Markets & Services	3	
IT 231	IT and Application	3	
	Focus Area Course I	3	

Seventh S	Semester (15 Credit Hours)		L
IT 204	E-commerce	3	
MGT 239	Business Ethics and Corporate Governance	3	
	Elective Course I	3	
	Focus Area Course III	3	
	Focus Area Course IV	3	

Focus Are	ea:
Bank Ope	erations and Cooperative Management (5 Cours
BNK 211	Banking Law
BNK 212	Wholesale and Retail Banking
BNK 214	Commercial Banking Operations
BNK 215	Capital and Money Markets
BNK 216	Treasury Management
BNK 217	Cooperative Management
BNK 218	Micro Finance and Rural Banking
BNK 219	Investment Banking
BNK 220	Security Analysis and Profit Management

Focus Are	ea:
Entrepren	eurship and Enterprise Development (5 Courses
MEM 205	Social Entrepreneurship
EED 218	Small Business Planning & Management
EED 219	Innovation and Technology Management
EED 214	Entrepreneurial Marketing
EED 220	Micro-finance & Cooperatives
EED 221	Project Planning & Management
EED 222	Design Thinking & Entrepreneurial Skills
	Management

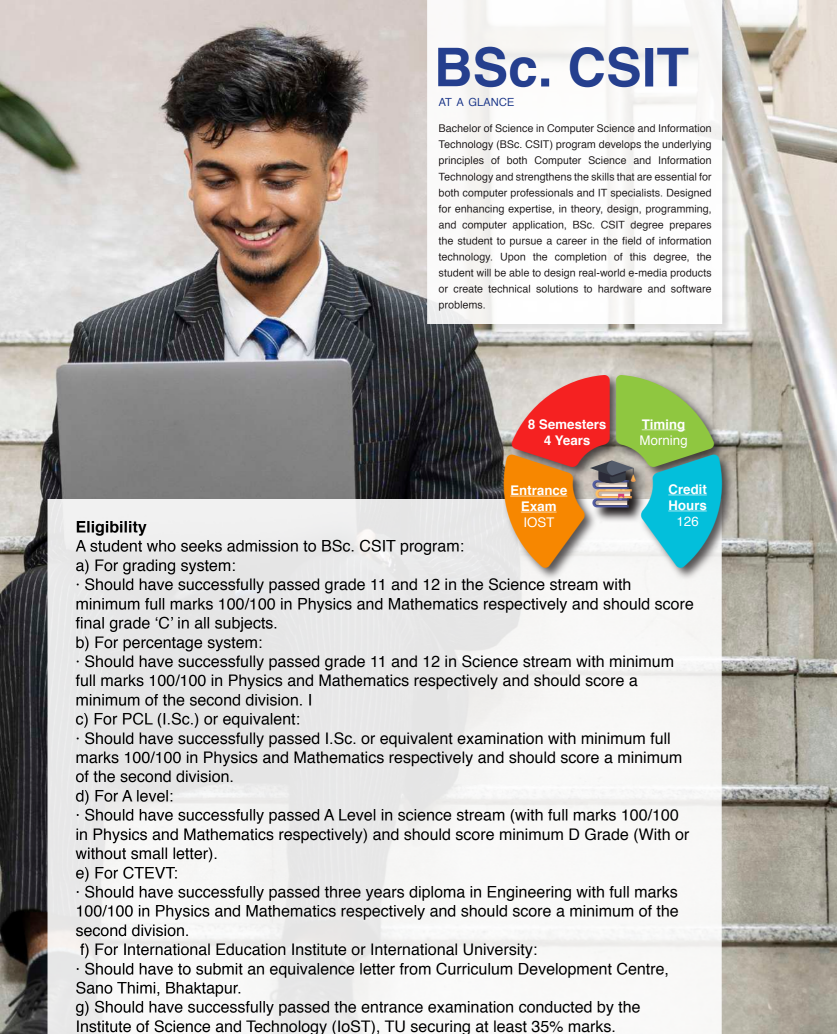
	Second S	emester (15 Credit Hours)	
- / /	ACC 201	Financial Accounting	3
	ECO 204	Macroeconomics for Business	2
	ECO 205	Seminar on Contemporary Issues of Macro Economics	1
	ENG 202	English II	3
	MTH 202	Business Mathematics II	3
	MGT 232	Leadership and Organizational Behavior	2
	MGT 233	Seminar on Leadership &	1
		Organizational Behavior	

		Fourth Se	emester (15 Credit Hours)	
		MGT 234	Legal Environment for Business in Nepal	3
T A		FIN 207	Financial Management	3
	11	PSY 202	Psychology	3
	Г	ACC 204	Taxation and Auditing	3
		RCH 201	Business Research Methods	3

Sixth Sem	nester (12 Credit Hours)	
IT 232	Database Management System	3
MGT 236	Business Environment	3
MGT 237	Entrepreneurship & Business Resource Mapping	2
MGT 238	Practicum on Business Plan	1
	Focus Area Course II	3

ht Semester (18 Credit Hours)	
T 240 Strategic Management	3
Elective Course II	3
Elective Course III	3
Focus Area Course V	3
Project Report Writing/ Internship with 6 Report	6
	Elective Course II Elective Course III Focus Area Course V Project Report Writing/ Internship with

Electives:	(3 Courses)
ELE 221	Emerging Global Business Issues
ELE 223	Management of Foreign Trade
ELE 224	Organizational Development and
	Change
ELE 225	Budgeting and Financial Forecasting
ELE 226	Event Management
ELE 227	Service Operations Management
ELE 228	Labor Relations Management
ELE 242	Negotiation Skills
ELE 243	Real estate Management



The BSc. CSIT program will have eight semesters with 126 credit hours. Each semester shall have a duration of 6 months. This program comprises the following courses:

١.	Computer Science Core Courses	84 Credit Hours
II.	Physics Course	21 Credit Hours
III.	Mathematics Courses	63 Credit Hours
IV.	English Courses	06 Credit Hours
V.	Management Course	03 Credit Hours
VI.	Computer Science Elective Courses	03 Credit Hours
VII.	Internship / Project	03 Credit Hours

BSc. CSIT COURSE CYCLE —

126 Credit Hours

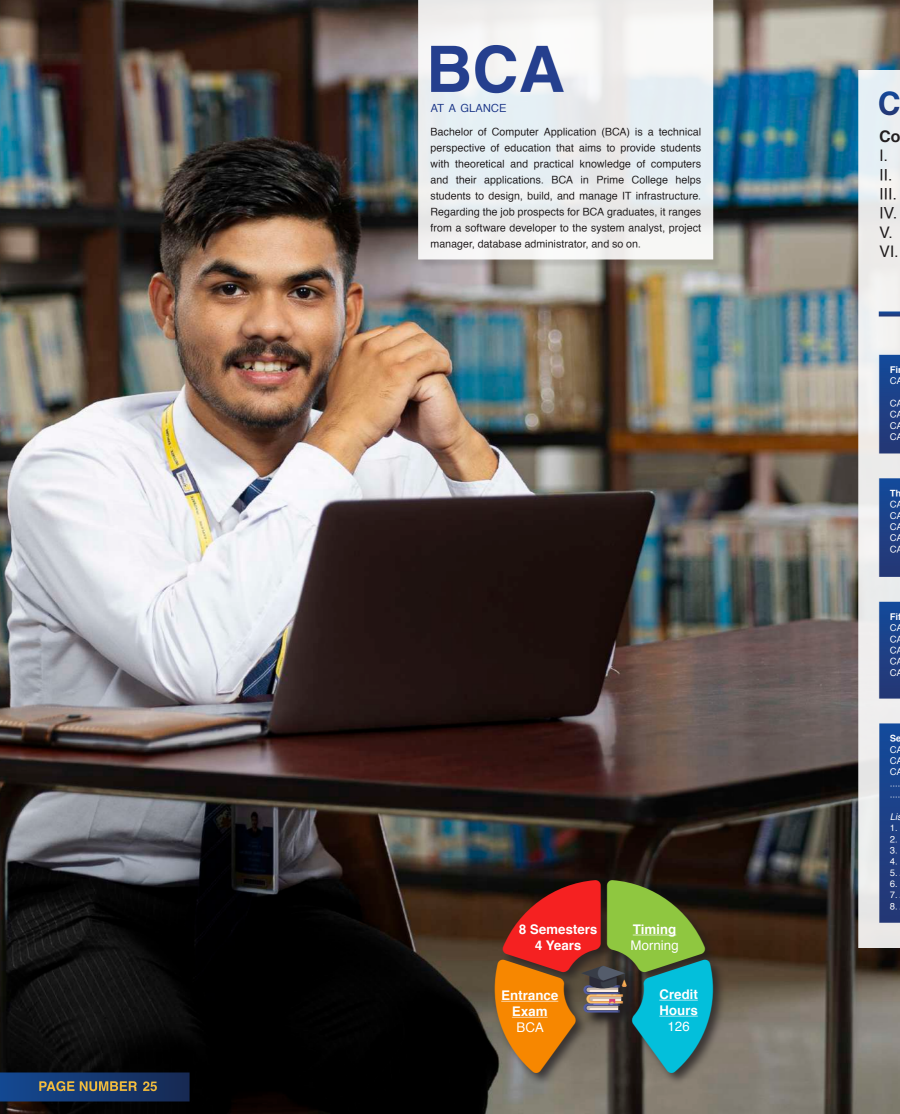
	300. 0 0				IOLL	
First Semester (15 Credit CSC 114 Introduction to CSC 115 C Programmin CSC 116 Digital Logic MTH 117 Mathematics I PHY 118 Physics	Information Technology	3 3 3 3 3	2	CSC 165 CSC 166 CSC 167	emester (15 Credit Hours) Discrete Structure Object Oriented Programming Microprocessor Mathematics II Statistics I	3 3 3 3 3
Third Semester (15 Cred CSC 211 Data Structure CSC 212 Numerical Met CSC 213 Computer Arch CSC 214 Computer Grap STA 215 Statistics II	and Algorithms thod nitecture	3 3 3 3 3 3 3	S E	CSC 262 CSC 263 CSC 264 CSC 265	emester (18 Credit Hours) Theory of Computation Computer Networks Operating Systems Database Management System Artificial Intelligence	3 3 3 3
Fifth Semester (18 Credic CSC 325 Design and An CSC 326 System Analys CSC 327 Cryptography CSC 328 Simulation and CSC 329 Web Technolog Elective I List of electives: Multimedia Computing (CSC 328) Migge Processing (CSC 329) Knowledge Managemer (CSC 328) Microprocessor Based (CSC 329)	nalysis of Algorithms sis and Design d Modeling gy (CSC 330) SSC 331) C 332) nt (CSC 333) formation Technology (CSC)	3 3 3 3 3 3 3	M E S	CSC 375 CSC 376 CSC 377 CSC 378 CSC 379 List of elect 1. Applied 2. E-comm 3. Automa 4. Neural I 5. Comput	nester (18 Credit Hours) Software Engineering Complier Design and Construction E-Governance NET Centric Computing Technical Writing Elective II ctives: Logic (CSC 380) nerce (CSC 381) tion and Robotics (CSC 382) Networks (CSC 383) ter Hardware Design (CSC 384) ve Science (CSC 385)	3 3 3 3 3 3
Seventh Semester (15 C CSC 419 Advanced Jave CSC 420 Data Warehou MGT 421 Principles of M	a Programming sing and Data Mining	3 3 3	F	CSC 475	nester (15 Credit Hours) Advanced Database Internship Elective IV	3 6 3

Eight Sei	mester (15 Credit Hours)	
	Advanced Database	3
CSC 476	Internship	6
	Elective IV	3
	Elective V	3
List of elect	ives:	
1. Advanced	d Networking with IPV6 (CSC 477	7)
Distribute	ed Networking (CSC 478)	
3. Game Te	chnology (CSC 479)	
 Distribute 	ed and Object-Oriented Database	(CSC 480)
Introducti	ion to Cloud Computing (CSC 48	1)
6. Geograpi	hical Information System (CSC 48	32)
7. Decision	Support System & Expert System	n (CSC 483)
8. Mobile Ap	pplication Development (CSC 484	1)
9. Real Tim	e Systems (CSC 485)	
10. Network	and System Administration (CSC	C 486)
11. Embedo	ded Systems Programming (CSC	487)
12. Internat	ional Business Management (MG	T 488)

	nester (15 Credit Hours)		
	Data Structure and Algorithms	3	
CSC 212	Numerical Method	3	_5
	Computer Architecture	3	
	Computer Graphics Statistics II	3	
31A 213	Statistics II	J	
Fifth Sem	ester (18 Credit Hours)		
	Design and Analysis of Algorithms	3	
CSC 326	System Analysis and Design	3	
CSC 327	Cryptography	3	
	Simulation and Modeling	3	
CSC 329	Web Technology	3	
	Elective I	3	
List of ele	ctives:		
	edia Computing (CSC 330)		
vviieles	s Networking (CSC 331)		
	s Networking (CSC 331) Processing (CSC 332)		
3. Image F	Processing (CSC 332)		
 Image F Knowle 		CSC 33	34)
 Image F Knowle Society 	Processing (CSC 332) dge Management (CSC 333)	CSC 33	34)
 Image F Knowle Society 	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (C	OSC 33	34)
 Image F Knowle Society Micropr 	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335)	OSC 33	34)
3. Image F 4. Knowle 5. Society 6. Micropr	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours)		34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming	3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining	3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management	3 3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining	3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421 CSC 422	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management Project Work Elective III	3 3 3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421 CSC 422 List of elect	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management Project Work Elective III ctives:	3 3 3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421 CSC 422 List of elei 1. Informa	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management Project Work Elective III ctives: tion Retrieval (CSC 423)	3 3 3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421 CSC 422 List of elect 1. Informa 2. Database	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management Project Work Elective III ctives: tion Retrieval (CSC 423) se Administration (CSC 424)	3 3 3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421 CSC 422 List of elei 1. Informa 2. Databa: 3. Softwar	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management Project Work Elective III ctives: tion Retrieval (CSC 423) se Administration (CSC 424) e Project Management (CSC 425)	3 3 3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421 CSC 422 List of elee 1. Informa 2. Databae 3. Softwar 4. Network	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management Project Work Elective III ctives: tion Retrieval (CSC 423) se Administration (CSC 424) e Project Management (CSC 425) c Security (CSC 426)	3 3 3 3	34)
3. Image F 4. Knowle 5. Society 6. Micropr Seventh S CSC 419 CSC 420 MGT 421 CSC 422 List of elect 1. Informa 2. Databa: 3. Softwar 4. Networl 5. Digital S	Processing (CSC 332) dge Management (CSC 333) and Ethics in Information Technology (Cocessor Based Design (CSC 335) Semester (15 Credit Hours) Advanced Java Programming Data Warehousing and Data Mining Principles of Management Project Work Elective III ctives: tion Retrieval (CSC 423) se Administration (CSC 424) e Project Management (CSC 425)	3 3 3 3	34)

Total

h) Complied with all the application procedures.



- I. Computer Application (Core Courses)
- II. Elective Courses
- III. Mathematics and Statistics Courses
- IV. Language Courses
- V. Social Sciences and Management Courses
- VI. Project & Internships Total

Credit Hours

71 Credit Hours

12 Credit Hours

9 Credit Hours

6 Credit Hours

15 Credit Hours

03 Credit Hours

126 Credit Hours

BCA COURSE CYCLE

First Sem	ester (16 Credit Hours)	4
CACS101	Computer Fundamentals and	4
	Applications	
CASO102	Society & Technology	3
CAEN103	English I	3
CAMT104	Mathematics I	3
CACS105	Digital Logic	3

nird Sem	nester (15 Credit Hours)		(
ACS201	Data Structure and Algorithm	3	Ε.
AST202	Probability & Statistics	3	L
ACS203	System Analysis and Design	3	
ACS204	OOP in Java	3	1
ACS205	Web Technology	3	

Semester (15 Credit Hours)		
S301 MIS and e-Business	3	
S302 DotNet Technology	3	L
S303 Computer Networking	3	
IG304 Introduction to Management	3	
S305 Computer Graphics and Animation	3	

Seventh Semester (15 Credit Hours)				
CACS401	Cyber Law & Professional Ethics			
CACS402	Cloud Computing			
CAIN403	Internships			
	Elective I			
	Elective II			
List of also	three			

ist of electives:	
Inches December	10400404

- Database Administration (CACS405)
- 2. Database Administration (CACS405)
 3. Network Administration (CACS406)
 4. Software Project Management (CACS407)
 5. Advanced .Net Technology (CACS408)
 6. E-Governance (CACS409)
 7. Artificial Intelligence (CACS410)
 8. Applied Psychology (CACS411)

Second Se	emester (16 Credit Hours)	
CACS151	C Programming	4
CAAC152	Financial Accounting	3
CAEN153	English II	3
CAMT154	Mathematics II	3
CACS155	Microprocessor and Computer Architecture	3
	CACS151 CAAC152 CAEN153 CAMT154	Second Semester (16 Credit Hours) CACS151 C Programming CAAC152 Financial Accounting CAEN153 English II CAMT154 Mathematics II CACS155 Microprocessor and Computer Architecture

1			Fourth Se	mester (17 Credit Hours)	
			CACS251	Operating System	3
7			CACS252	Numerical Methods	3
		ı	CACS253	Software Engineering	3
		•	CACS254	Scripting Languages	3
	_		CACS255	Database Management System	3
			CAPJ256	Project I	2

	Sixth Sem	ester (17 Credit Hours)		
	CACS351	Mobile Programming	3	
	CACS352	Distributed System	3	
	CACS353	Applied Economics	3	
• /	CACS354	Advance Java Programming	3	
	CACS355	Network Programming	3	
	CAPJ356	Project II	2	

	nester (15 Credit Hours)	
CAOR451	Operational Research	3
CAPJ452	Project III	6
	Elective III	3
	Elective IV	3

- Database Programming (CACS453)
 Graphical Information System (CACS454
 Data Analysis & Visualization (CACS455)
 Machine Learning (CACS456)
 Multimedia System (CACS457)

- 6. Knowledge Engineering (CACS458)
 7. Information Security (CACS459)
 8. Internet of Things (CACS460)



BBS COURSE CYCLE -

First Year	(500)	4
MGT 201	Business English	100
MGT 202	Business Statistics	100
MGT 203	Microeconomics	100
MGT 211	Accounting for Financial Analysis	100
MGT 213	Principles of Management	100

Second Y	ear (500)	
MGT 205	Business Communication	100
MGT 206	Macroeconomics	100
MGT 212	Cost and Management Accounting	100
MGT 214	Fundamentals of Marketing	100
MGT 216	Foundations of Human Resource	100
	Management	

MGT 215 MGT 217	r (500) Business Law Fundamentals of Financial Management Business Environment and Strategy Taxation and Auditing	100 100 100 100 100
	· · · · · · · · · · · · · · · · · · ·	100
MGT 219	Organizational Behavior	100

	()	Λ	Fourth Ye	ear (500)	
w als of Financial Management	100	\mathbf{A}	MGT 220	Entrepreneurship and Enterprise Development	100
vironment and Strategy	100			Concentration I	100
d Auditing	100	_		Concentration II	100
nal Behavior	100			Concentration III	100
		K	MGT 221	Business Research Methods	50
			MGT 401	Final Project	50

Concentration Area (Choose 3 courses from any one of the following 4 functional areas)

ACC 250 Accounting for Banking
ACC 251 Accounting for Business
ACC 252 Advanced Financial Accounting ACC 252 Advance Auditing
ACC 254 Budgeting and Controlling of Profit

FIN 253 Fundamentals of Investment
FIN 254 Insurance and Risk Management

Markets

Marketing
MKT 250 Fundamentals of Selling
MKT 251 Customer Relationship Management
MKT 252 Foreign Trade and Export Management in Nepal MKT 253 Fundamentals of Advertising
MKT 254 Fundamentals of Services Marketing

Management
MGT 250 Entrepreneurship and Small Business Management MGT 251 International Business MGT 252 Management of Industrial Relations MGT 253 Productivity Management MGT 254 Quality Management

FIN 250 Fundamentals of Corporate Finance
FIN 251 Commercial Bank Management
FIN 252 Foundations of Financial Institutions and





Courses

- I. Core Courses
- II. Specialization Courses
- III. Dissertation Total

Credit Hours

45 Credit Hours

09 Credit Hours

06 Credit Hours

60 Credit Hours

MBS COURSE CYCLE

First Semester (15 Credit Hours)					
MKT 511	Marketing Management	3			
ECO 512	Managerial Economics	3			
MSC 514	Statistical Methods	3			
MGT 515	Organizational Behavior	3			
MGT 510	Managorial Communication	, L			

FIN 510 Financial Management 3
MGT 513 Human Resource Management 3
MSC 516 Production and Operations Management 2 ACC 517 Management Accountancy MGT 518 Business Environment

Third Semester (15 Credit Hours) ACC 519 Accounting for Financial and Managerial 3 Decision and Control MSC 521 Research Methodology MGT 522 International Business MGT 523 Strategic Management MGT 524 Entrepreneurship

Fourth Semester (15 Credit Hours) Specialization I Specialization II Specialization III MGT 525 Dissertation

Specialization Courses (Choose 3 courses from any one of the following 4 functional areas)

Accountancy

ACC 672 Corporate Taxation ACC 673 Cost Management

ACC 674 Contemporary Auditing

ACC 676 Accounting Theory and Financial Reporting
ACC 677 Management Control System

Asset Management

FIN 651

Capital Structure Management
Working Capital Management
Security Analysis and Portfolio Management
Financial Markets and Institutions FIN 653 FIN 654

FIN 655

FIN 656 Financial Derivatives and Market

International Financial Management

MKT 657 Consumer Behavior
MKT 658 MKT 658 International Marketing MKT 659 MKT 659 Brand Management

MKT 660 MKT 660 Sales Management

MKT 661 MKT 661 Retail Management MKT 663 MKT 663 Services Marketing

MGT 665 Organizational Development and Change

MGT 666 Quality Management
MGT 667 Recent Trends in Management

MGT 668 Organizational Theory

MGT 669 Performance Management

MGT 670 Leadership and Communication





MATHEMA LEARNING RESOURCE CENTER

Named after the founder and former Chairperson of Prime Educational Inc., Late Prof. Dr. Sundar Shyam Bhakta Mathema, the Mathema Learning Resource Centre was founded to streamline and modernize the learning process for all undergraduate and graduate students at Prime College.

The board objective of MLRC is to fill the gap between prescribed coursework and real-world requirements. In order to achieve this goal, we offer our students various value-added courses, workshops, and training.

Prime College's library is for all resident members of the college. We are constantly upgrading our library facilities to help the students in their academic areas and gain extra inspiration to innovate innovative ideas.





Research Department:

The Research Department at Prime plays a vital role in the further development of academic research in the field of business, management, and IT. The objective of the Research Department is to establish a research culture in Nepal by supporting and providing a platform for students, faculty members, and staff for their research projects and

Value-added courses & training division:

Prime College provides students with innumerable opportunities which help them grow and strengthen the skills required for a successful future. With a wide range of activities and training, Prime College strives to develop versatility amongst the students to help them propel them to new heights.



Prime aspires to provide special training and workshops to students to

boost their "Hard" and "Soft" skills. Hard Skills are associated with technical knowledge and abilities required when performing a specific job. These skills are easy to measure, observe and quantify and are often used to single out the candidates during an interview. The Value-Added Courses that focus on these skills include everything from Stock Market Investment training to Coding in Python. However, soft skills are often intangible and associated with non-technical abilities. These skills include personal qualities or attributes that make a candidate a suitable team member to work within an organization. Numerous value-added courses take place to highlight and improve the unique skill sets of students. This may include:

- Accounting Bootcamp
- Python with Django
- Industrial Field Visit
- Design Thinking Workshop
- SPSS Workshop
- Full Stack Development MERN
- Agile Meetup
- First Aid Training
- Graphic Designing Workshop
- Blockchain Session
- Digital Literacy Workshop
- Fundamental and Technical Analysis of Shares

and many more...



STUDENT SUPPORT DIVISION

The Student Support Division provides services and programs that address the academic, behavioral, social, emotional, and health needs of all students at Prime. One of the main objectives of the Student Support Division is to provide direct services to the students within our college, especially those who are experiencing a problem that creates a barrier to learning. So, the Student Support Division at Prime College has various support systems through which we provide education, counselling, consultation, and individual assessment to support our student journey of learning.



Cafeteria:

The cafeteria at Prime College provides a wide range of varieties of food and drinks at a reasonable cost. Accessible from early in the morning till late in the afternoon, it provides hygienic food and serves as a meet-up spot to the students. There is an extensive choice of vegetarian and non-vegetarian meals and refreshments to help students rejuvenate themselves

Computer Lab:

The Computer lab in Prime College functions as a study station and a learning destination to help students fulfill their objectives and desires of discovery, innovation, and execution. Proffering the students with an up-to-date and high-quality computing tools, gadgets, and software along with a high-speed internet technology, The computer lab acts as a perfect point for the students to deal with their projects, research, and presentations.





Digital Logic Lab:

Prime College offers the students with a digital logic lab where the students can apprehend about digital computing and understand the communication of circuits and hardware within a computer.

Auditorium Hall:

One of the important and central spaces of Prime College is the auditorium hall, a place for various activities like formal discussions, guest lectures, presentations, workshops, and other events. Prime College provides students with a fully equipped auditorium with a proper sound system, display arrangement, and a comfortable seating facility.







PRIME CAREER CENTER

Prime Career Center provides completely free job placement, internship placement, and/or traineeship placement services to all current and former students of Prime College. Additionally, in collaboration with Mathema Learning Resource Center (MLRC), Prime Career Center ensures that our students are prepared to enter the real-world workplace and/or begin their entrepreneurial journey.

At Prime Career Center, we believe that the problem is not the lack of opportunity(s), but rather a lack of organized and streamlined pathway connecting the right employee(s) with the right employer(s). Therefore, we established Prime Career Center to organize and streamline the pathway connecting our students/prospective employees to suitable employers.

Moreover, studies have shown a positive correlation between long-term career satisfaction and initial placement experience. Thus, we make sure that individuals with the right skills and aptitude are connected with corresponding employers, ensuring long-term career fulfillment and happiness for all our students.

Student Internship Programs

Our college has been providing paid internship programs under Prime Educational Inc (Prime College and Prime Global School). Our students are provided opportunity to engage in the work that they are interested in and experience the ever-changing marketplace in real time. The plus points of the program are as follows:

- Emphasis on adding work experience
- Ease of learning with faculty
- Establishment of hard and soft skills
- Build confidence in the work environment
- Understanding work culture
- Build work ethics
- Balancing work and study

Career Building Program

Our college assists in building excellent career paths for our past and current students. We are actively invested in making sure that our students are involved in the career that they desire. Some of the career partners are as follows:





SCT







Broking Company

Midas Stock

Top of the World Consultancy Services Goodwill Finance Limited

Info Developers

Prime Corporate Partners

ETHICS & STANDARDS OFFICE (ESO) AND PRIME WELLNESS CENTER

We, Prime College, believe that university education must be grounded on ethical principles and

educational institutions are only the place where students can learn about the ethical values. Ethics is based on well-founded standards of right and wrong that prescribe what humans ought to do, usually in terms of rights, obligations, benefits to society, fairness, or specific virtues. We also believe that ethical values can be learned, reinforced, practiced and applied during the students' academic journey which will help them in future.

College teaching is not limited to transmitting knowledge, and often, transmission of knowledge does not contribute to ethical development. Thus, the moral dimension of college teaching should be required as a complement to knowledge.

For this, we have established an Ethics & Standards Office, which will help to foster the moral dimensions of our students. The three basic dimensions of moral personality are

- · construction of the self,
- · living together and
- · socio-moral reflection

Our trained team (ESO Team) will guide our students on these matters. Further, under this office we also have the Prime Wellness Center.

Prime Wellness Center provides services to currently enrolled undergraduate, graduate and professional students while supporting faculty and staff in their efforts to promote and support student wellness. The Student Wellness Center is a holistic place that encourages, educates, facilitates, and connects students with needed resources.

Wellness at college means feeling safe, valued and respected, being actively and meaningfully engaged in academic and social activities, having positive self-esteem, self-efficacy and a sense of autonomy, having positive and supportive relationships with teachers and peers.

Our Mission

Student Wellness cultivates student learning and influences health-related (physical & mental) outcomes by promoting healthy attitudes and behaviors. Student Wellness also strives to prevent and reduce preventable health (physical & mental) risks and illnesses that interfere with academic performance, learning, student retention, student success, and personal growth opportunities. Student Wellness Center professional staff empowers undergraduate, graduate and professional students to overcome barriers and reach their full potential through evidence-based holistic wellness awareness, education, coaching and counselling.

Our Vision

To be the successful leader in providing inclusive wellness programs and services that promote life-long well-being.

What is a Wellness appointment?

During wellness visit(s), a counselor will help to facilitate an environment where the student will be able to address their concerns, create a plan, problem solve, and develop healthy solutions targeted toward positive changes and transformations.

How to make an appointment?

The Prime Wellness Center is located at first floor (counselling room) of college building, You can make a Wellness appointment by calling 9801153306 to Sushma Maharjan, Ethics & Standard Officer.

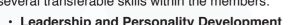
- All services provided by the Prime Wellness Center are confidential.
- ★ The services provided by the Prime Wellness Center are free to Prime students.

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JOIN OUR CLUBS AND ASSOCIATIONS

in Prime College are all about boosting up students' confidence, personality, and pace for moving forward in the future as well as in the job market.

The activities organized by the clubs aim to develop





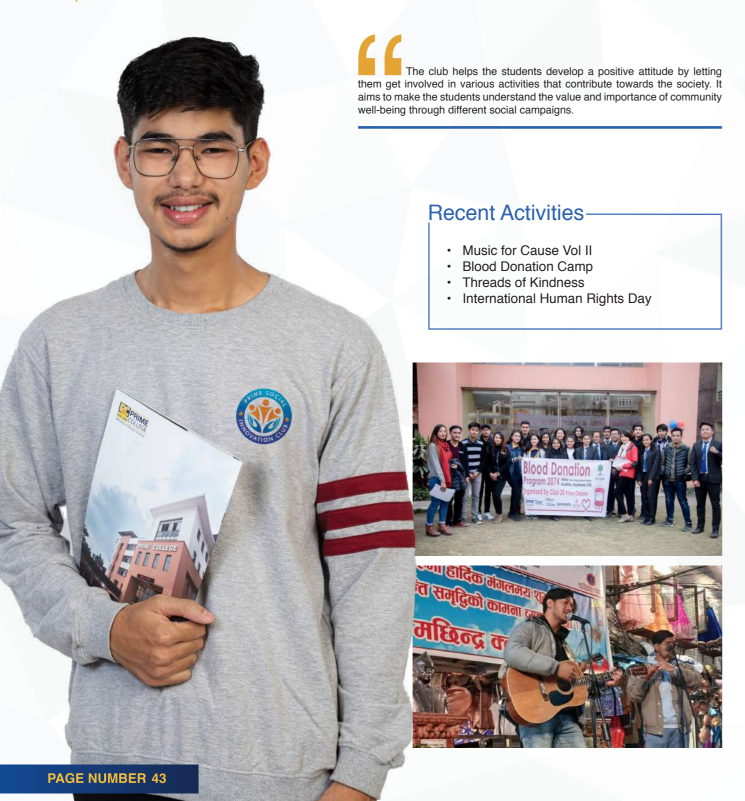








The purpose of the club is to provide voluntary services, maintain unity and to provide humanitarian aid. Social Inovation Club aims to build responsiveness among students about social responsibilities as well as involve students in extracurricular activities. To achieve such goals, the club organizes co-activities for and on behalf of the students and promotes the intercultural relations and welfare of students.





The purpose of the club is to provide voluntary services, maintain unity and to provide humanitarian aid. Club 25 Prime Chapter aims to build responsiveness among students about social responsibilities as well as involve students in extracurricular activities. To achieve such goals, the club organizes co-activities for and on behalf of the students and promotes the intercultural relations and welfare of students.

Our Club has a big hand in providing students some refreshing hours to relish the cultural vibes to enlighten all the youths that are responsible for maintaining cultural integrity and carrying it along in the coming years.

Recent Activities

- Prime Holi Fest 2081
- · Smile for All: Christmas for a cause
- Mela Jhamela: Dashain Dhamaka
- · Mehendi Utsav

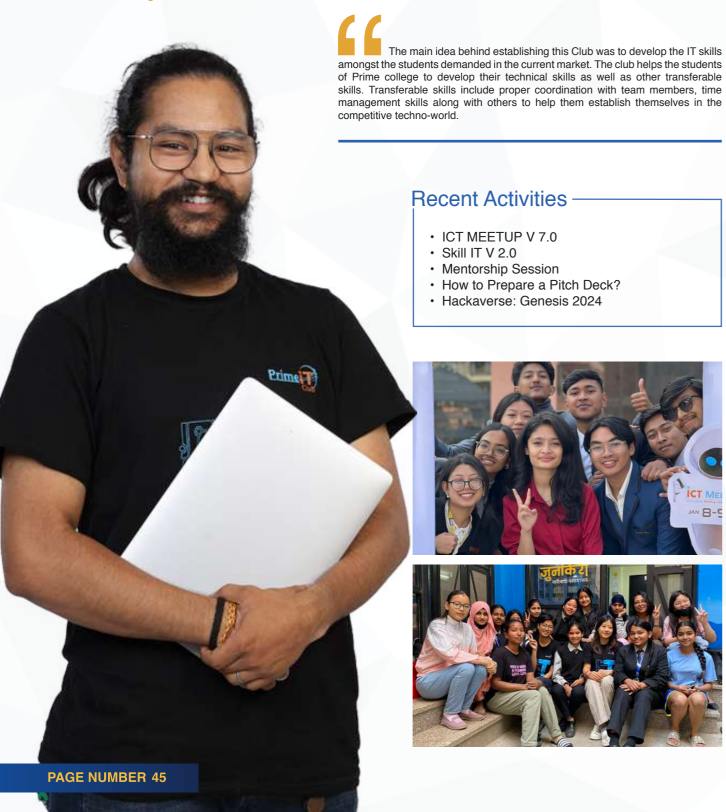








Prime IT Club is managed by a group of creative and tech-enthusiastic students. This club organizes a wide array of sessions, workshops, training programs, and competitions. The club has been and is still constantly on the lookout for opportunities to help students in any and every way possible and everything they set out to do is an effort to point students in the right direction.





Prime Sports Club aims to support the Primerians talent in various sports fields since 2003. The club helps to shape the skills of sportsmanship in a proper manner. Organizing various sports-related activities every year, the club has always motivated the Primerians to participate and hone other personal skills. The Prime Sports Club proudly follows its motto "Believe and Achieve".

The club is expected to provide a good platform to enhance students' abilities by letting them include in sports events. It helps them shape their raw talent by making them competitive as well as dedicated towards their target.

Recent Activities

- · Game on Square
- · Prime Sports Gala
- · Basketball 5x5 Tournament
- · Prime Inter Club Futsal Tournament









Prime Entrepreneurial Management Club (EMC) is committed to supporting students interested in pursuing career opportunities in start-ups, venture capital, or starting their businesses. Rather than focusing on a specific industry or function, EMC strives to empower its members to pursue opportunities in dynamic growth phase companies and help members build the network they need to launch their start-up businesses. Moreover, EMC aspires to create an innovation hub in Prime College where students shall discuss their ideas.





- · Prime Bizfest 2024
- The StoryYeller 2024 College Edition
- · Masters of Business: Panel Discussion with **Industry Titans**
- She Leads







Dive into gaming culture with Prime eSports Hub, where you can enjoy events, workshops, and build friendships with fellow gaming enthusiasts. Whether you're a casual player or an aspiring pro, join us to enhance your skills and connect with like-minded students

Prime eSports Hub, dive deep into the vibrant world of gaming. Experience thrilling events, hands-on workshops, and forge lasting friendships with fellow students who share your passion. It's more than just gaming-it's a community.

Recent Activities

- · Intra Valorant Tournament
- · NESA MLBB: Road to IAS
- · ICT Inter College Valorant Tournament
- · Prime Intra-College FIFA Tournament











The Prime Flair Club, started in 2022, is all about supporting college artists. We organize events, exhibitions, and collaborations to help showcase talents and encourage creativity. Our mission is to empower young artists and build a vibrant community where everyone can thrive, connect, and support each other. If you're passionate about art and want to be part of an inspiring community, join us today!



A group of musicians came together and realized that a stage is more than just a platform. It's confidence, strength, and a golden door for performers. Inspired by this, they built their own stage to craft and share their art. From a humble beginning with music, it has blossomed into a vibrant hub for all forms of art. We believe in the simple truth: "If you don't get the stage, create one for yourself.

Recent Activities

- · Sukul Session Vol-II
- Ink and Imagination
- Speak up Nepal
- · ICT Musical Night





WHAT MAKES PRIME SPECIAL



Studying at prime College for these past few months has been an absolute blast as I am learning new things everyday, and I feel like I am also growing as a person. Studying at Prime College has been by far one of the best decisions of my life and I have yet to explore the college fully and participate in the future club activities, which I am looking forward to.



Shreeya Shrestha BBS



66

Being a student of Prime College has actually changed me for the better. The challenging education, helpful environment, and enthusiastic lecturers have actually equipped me for my future job. Numerous training and workshops provided by the college have also helped me forge lifetime connections, gain experiences and develop my Inter/Intra personal skills. I am very much proud to be a student of this institution

Anjali Khanal MBS

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Prime College provides a platform for students to explore and work on their endeavours. The faculty members are knowledgeable experts and passionate mentors who go above and beyond to ensure success. Furthermore, seminars and clubs provide valuable knowledge and experience.



Mamata Adhikari BBM





It is my immense fortune to be a part of Prime College. The entire faculty and department leaves no stone unturned to shape one's future. Huge respect, love, and devotion for the entire faculty members and department. It is their effort that encourages me to count myself into a better profession.

Sudikshya Sharma BBA



Prime College has exceeded my expectations in every aspect. The knowledgeable faculty and supportive environment have truly shaped my academic journey and prepared me for future success.







Prime College provided me with a path to learn and experience new things. It has facilitated my growth and development. Participating in college clubs and activities in a friendly environment and having supportive teachers and coordinators were plus points for me. Also, getting an opportunity to be an intern as a Creative Designer at MLRC enhanced my personal and professional growth. It allowed me to apply and grow my knowledge/ skills in real-world projects. Prime College has had a positive impact in my life. I highly recommend it to anyone looking for a college that challenges and supports them in achieving their goals.



Yunika Shakya BSc. CSIT





I would like to express my heartfelt gratitude to Prime College for providing me with such a fantastic learning experience and job opportunities. My college was able to hone my skills and prepare me as a better member of the community. The college has an excellent placement cell, tied up with several top-notch companies. I have been fortunate enough to be offered a job by one of these companies. I would highly recommend this institution to anyone who is looking for quality education and a great gateway to start their corporate life.

Bishan Poudel BCA

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BOARD MEMBERS



Mr. Vijay Bahadur Shrestha Board Chairperson



Dr. Bhusan Raj Shrestha Board Member



Kiran Kumar Shrestha Board Member



Er. Lochan Lal Amatya Board Member



Hari Krishna Dangol Board Member

ADVISORY BOARD

Prof. Dr. Geeta Pradhan: Member

Dr. Rajani Shrestha: Reader

Mr. Lochan Lal Amatya: President, ITPF

Mr. Purush Ratna Bajracharya

Mr. Ramesh M.S. Maskey:

Management Consultant

Mr. Sudhir Man Maskey:

Managing Director, Hotel Crowne Imperial

Mr. Narayan Prasad Sharma:

Principal, Prime College & Chief Academic Officer. Prime Educational Inc.

Mr. Prabin Joshi: Financial Consultant
Mr. Krishna Pokhrel: Legal Consultant

VISITING FACULTIES

Mr. Ananda Raj Khanal: M.E

Mr. Lochan Lal Amatya: M.E.

Mr. Arjun Saud

Prof. Dr. Madhav Raj Koirala

Prof. Dr. Avan Bahadur Shrestha

Mr. Mahesh Nath Gongol: M.Sc., MBA (D.U.), M.A. (Germany)

Prof. Dr. Bhuban Bajracharya: MA,

Prof. Bisheshwor Man Shrestha:

Dr. Narayan Manandhar

M.Com (TU), B.L. (TU)

Mr. Padma Jyoti (President, NBI)

Mr. Bishnu Hari Koirala: Asst. Dean (FOM,TU)

Prof. Dr. Rajendra Lal Singhuwal: MBA (India), B.E. (Mech.)

Mr. Saroj Kaji Tuladhar: MBA

Dr. Chandra Prasad Rijal

Prof. Dr. Dhruba Pokhrel

Dr. Dhurba Lal Shrestha

Mr. Dinesh Sthapit: MIT

(USA),B.E.

Prof. Dr. Shishir Subba

Prof. Dr. Subarna Lal Bajracharya: M.Com. (TU)

Prof. Dr. Jamal Devi Shrestha

Prof. Dr. Kanhaiya Ram Bhakta Mathema: Ph.D. in Economics

Prof. Dr. Kundan Dutta Koirala:

M.Com. (TU), PGDM (UK)

Prof. Dr. Subarna Shakya (Former Asst.Dean, IOE, TU)

Dr. Suresh Manandhar

Prof. Dr. Tej Ratna Kansakar Associate Prof. Tulsi Man

Singh

FACULTY MEMBERS

Accounting

Mr. Diwash Shrestha: MBS (TU)

Mr. Prakash Tamrakar: MBS (TU)

Mrs. Lakshana Ranjit Tamrakar: MBS (TU)

Mr. Sagar Khanal: MBA (PU)

Computer Science and Information Technology

Dr. Bhusan Raj Shrestha: MS (Computer Science, Philippines), Ph.D. in IT (Austria)

Mr. Deepak Dahal: BIM (TU)

Ms. Dina Pradhan: B.Sc. (TU), MBS (TU)

Mr. Hemsagar Pokharel:

B.Sc. CSIT (TU)

Er. Hiranya Prasad Basakoti: BE (TU), M.Sc. (ISE)

Ms. Lalita Sthapit: M.Sc. CSIT (TU)

Mr. Manish Raj Sapkota: MCA

Er. Manoj Giri: BE-Computer(TU) B.Sc.CSIT(TU), Masters in Science-Computer, Science(PU)

Er. Narayan G.C. (BE-Computer)

Er. Rolisha Sthapit: BE- Electronics (TU), M.Sc. (CSKE, IOE, TU)

Er. Santosh Dhungana: M.E. (Computer, PU)

Er. Sudan Prajapati: B.E- Computer (PU), MSc. CSIT (TU)

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Er. Sravan Ghimire: BE (Computer Science, TU), ME (Running)

Mr. Roshan Karna: BE (Electronics, TU), M. Sc (ICE, IOE, TU)

Mr. Bipin Timalsina: MSc.CSIT(TU)

Er. Mukunda Paudel: BE (Computer, TU), ME (Running)

 $\label{eq:computer} \begin{array}{l} \text{Er. Saroj Ghimire: BE (Computer, TU)} \\ \text{MSc.CSIT}(\text{TU}) \end{array}$

Er. Sharat Maharjan: BE (Computer, PU)

Er. Ganesh Thapa: BE (Electronics), MBA

Mr. Santosh Rijal: MSc.CSIT(TU)

Economics

Mr. Bhanu Sigdel: MA (TU), M.Phil

Mr. Aakash Poudel: MA

Mr. Prakash K.C.: MA (TU), MA (Rural Development)/ MBA

Statistics

Mr. Bijay Dongol: M.Sc. (TU)

Mr. Daman B. Singh: M.Sc. (TU)

Mr. Nirmal Bajracharya: M.Sc. (TU)

Ms. Subita Vaidya: M.Sc. (TU)

Mr. Binod Regmi: M.Sc., Gold Medalist 2017 (TU)

General Management

Mr. Amit Sthapit: MBS (TU)

Er. Arun Dongol: BE, MBA

Mr. Nischal Sharma: MBA (PU)

Mr. Chudamani Dhakal: MBS

Mr. Mohan Adhikari: MBA (TU)

Mr. Narendra Manandhar: MPA (TU)
Mr. Pradip Kharel: MBS (Marketing,

Dr. Pushpa Maharjan: Ph.D in Management, M. Phil (TU), MBA (TU)

Mr. Purna Narayan Maharjan: M.Phil (Finance)

Mr. Rajendra Bahadur Shrestha: MBA

Mr. Abhimanyu Bhasyal: MBS (TU)

Mr. Rupendra Gopali:

BIM (TU), MBA (Pokhara University)

Mr. Samulson Neupane:

(Ph.D. Scholar), M. Phil (TU)

Ms. Seema K.C: MBA (PU)

Ms. Rupa Shrestha: MBA (TU)

Mr. Suman Maharjan: M.Phil (KU)

Physics

Mr. Shiva Prasad Baral: MSc.

Language

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Ms. Edna Shrestha: MA (English, TU)

Prof. Jawahar Krishna Manandhar: MA (English, TU)

Associate Prof. Pradeep Man Tuladhar: MA (English, TU)

Mr. Indra Subedi: MA (English)

Mr. Rupak Maharjan: MA (English)

Mathematics

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Mr. Prajwal Kansakar: MCA (TU), M.Sc. (TU)

Mr. Prakash Shrestha: MA

Finance

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Mr. Prakash Ranjit: MBS (TU)

Mr. Satyendra Upreti: MBA

Ms. Sushma Maharjan: MBS (TU)

Mr. Sunoj Shrestha: MBS

Business Law/ Sociology/ Psychology/Nepalese Society and Politics

Mr. Anup Rai: MA (TU)

Ms. Shusma Pandit: M.L. (TU)

Mr. Kapil Banjara: MA (Sociology, Political Science & Population Studies, TU)

Mr. Sambhu Nepal: LLM Business Law (TU), MA Sociology (TU)

Mr. Ameen Maharjan: Masters in Psychology(TU)

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PARTNER: Café Lava **LOCATION:** Lazimpat **DISCOUNT:** 10%



PARTNER: Hotel Crowne Imperial LOCATION: Ravi Bhawan

DISCOUNT: 15%



PARTNER: Morrison Café LOCATION: Basantapur **DISCOUNT:** 10%



PARTNER:

Sowa Health Care Center **LOCATION:** Ekantakuna, Lalitpur **DISCOUNT: Upto 15%**



PARTNER: 350 Fahrenheit Bakers

LOCATION: Khusibun **DISCOUNT:**





PARTNER:

Washmandu LOCATION: Balkhu & Shantinagar

DISCOUNT: 20%



PARTNER:

Mlight Smart Mart

LOCATION: Banasthali **DISCOUNT:**



PARTNER:

The Dairy Station LOCATION: Bhagwan Pau DISCOUNT: 10%



PARTNER:

Devi Chandima Electronics LOCATION:

Medical Chowk, Khusibun

DISCOUNT:

4% on mobile phones 15% on other products



PARTNER:

World Distribution Nepal LOCATION:

Sidhi Bhawan, Kantipath **DISCOUNT:**

6% on all laptop and desktop products



PARTNER:

4 Corners Pizza

LOCATION: Sanepa Chowk, Lalitpur **DISCOUNT:** 10%



PARTNER: Happy Bites

LOCATION: Kalanki, Kathmandu

DISCOUNT: 15%



BeeR N NuTs

PARTNER:

Fatafat Sewa P. Ltd. **LOCATION:**

Sitapaila, Kathmandu **DISCOUNT:**

Smartphones: up to 5% Laptops, Drones, & Cameras: up to 10% Except for new launched and flagship products



PARTNER:

DISCOUNT:

PARTNER:

LOCATION:

DISCOUNT:

Be Legend Shapes Gym and Fitness LOCATION: Khusibun

Monthly: 10 %, Quaterly: 20% Semi - Annually: 30%

Kalanki Gym Center

Kalanki, Kathmandu



Beer N Nuts LOCATION:

Maru, Kathmandu **DISCOUNT:**

12%



Kathmandu Pathlab & **Diagnostic Center LOCATION:** Kaldhara, Nayabazar **DISCOUNT:**





PARTNER:

15%

Bluecross Hospital LOCATION:

Tripureshwor DISCOUNT:

12% to all Students, Staff, & Faculty 10% to all the Family of Students, Staff, & Faculty



PARTNER:

Swimfit Nepal LOCATION: Kalanki, Kathmandu **DISCOUNT:**

15%



PARTNER:

The Bell Bar and Bistro **LOCATION:** Jhamsikhel, Lalitpur **DISCOUNT:**

10%



SWIMFIT

PARTNER:

Smart Pix Studio LOCATION: Bijeshwori **DISCOUNT:**

10%



PARTNER:

OOPS Nepal LOCATION:

Pipalbot, Dhumbarahi, KTM

DISCOUNT:

15% additional top up



PARTNER:

BoBo Gaming | Skating & E-games

Karkhana Chowk (Egames), Annapurna Chowk (Roller Skating) - Swayambhu, Kathmandu

DISCOUNT: VR Games - Rs. 150 per half an hour, PS5 / Xbox / PC - Rs. 150 per hour,

and Roller Skating Rs. 200 per hour (Except for Friday from 5 PM to 10 PM)

OUR COLLABORATORS AND SERVICES

















Khusibun, Nayabazar Kathmandu



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