



### **Academic Year 2020-21 UG Coses**

M.Sc.IT Integrated

BCA

#### **Academic Year 2020-21 PG Courses**

M.Sc. Cyber Security

**M.SC Data Science** 

**PG Diploma Data Science** 

M.Sc.(ICT) & (IT)

**PGDCA** 

PG Diploma AI & ML

Bhagwan Mahavir College of Computer Application provides education to students seeking specialized program in information technology, creating a focused environment in which to achieve academic excellence and take the first steps to building rewarding careers.

The college campus is located at the open green field areas with a beautiful location. The College has excelled itself in many fields. It has occupied a prominent place in the education sphere of South Gujarat. The building surrounded by green fields and contains spacious classrooms, well documented library, a multipurpose hall, modern computer lab. The College of Computer Application shares University's overall mission of being a centre of academic excellence by providing qualitative education and integrating training. The progressive and innovative faculty, through their teaching, scholarship and publication, leadership and service are fully committed to the provision of an educational environment which prepares individuals to become successful professionals.



### Vision

In 21st century, IT technology has been growing in every area of business & society, while in competitive environment it is our vision to make the students more efficient in the field of Information Technology, which will help students to become more efficient skill oriented professional and ready to grab opportunities in the said field.

### **Mission**

Our mission is to provide learning experience through renowned educational institution which shall expose the students in the area of computer application in day to day life.

Imparting quality undergraduate education in the arena of Computer Application through well designed curriculum and train students to apply this education for lifelong high-quality careers and give them competitive benefit in the ever-changing and challenging global work environment of 21st century.

## **Quality Objectives**

- 1. Basic teaching-learning activities, to make the institute center of computer education by providing necessary infrastructure and academic facilities, environment, and opportunities.
- 2. To provide the students with the programming skills, this will commence their way to jobs in IT field.
- 3. Practical Training Program would be given for this course like Software Engineering, Various Programming Languages, and IT Infrastructures.
- 4. Aimed to acquainting students to the real industry working environment and enabling students to convert theories and models learned in classes to practical endeavors.
- 5. To enhance and encourage students to become familiar with the use of IT technologies.



Bhagwan Mahavir University is committed to inclusion and innovation in education through philanthropy and pioneering initiatives. Bhagwan Mahavir University provides world class education and empowering opportunities for all sections of society. As the world of business and job opportunities are changing rapidly, we are evolving to make our students not just job ready but also life ready, to help them see learning as a continuous process and to become future- ready professionals.

Bhagwan Mahavir University is also a pioneer in ushering innovative learning practices that build skills, develop inventive thinking, enhance employability as well as foster an entrepreneurial mindset. Our University promote interdisciplinary studies, with a focus on industry-relevant and skills-oriented curriculum. The University is offering Under Graduate, Post Graduate and Doctoral Programs in various streams like Engineering, Pharmacy, Life and Basic Sciences, Business and Management, Education, etc. In order to give a stimulating learning environment, the university provides excellent facilities in campus and a very creative approach to learning by engaging new practices that are revolutionizing educational delivery all over the world.

Bhagwan Mahavir University strongly believe in inculcating in our students the vital attitude of lifelong learning. Therefore, we provide our students with ample opportunities to develop self-motivation and creativity. The students are sensitized to a unique learning process where the self is seen as a creator and leader; as such an attitude will continue to yield much dividend throughout their lives. Our unique learning environment imbibes in students the importance of life building traits like dedication, commitment, hard work, reliability, sincerity, team spirit and transparency. We believe that education is the greatest enabler of social transformation and progress at all levels. We are also ever conscious of a University's great role towards shaping mindsets and building character, which in turn build the Nation.



Bhagwan Mahavir University collaborate with the industry which gives faculty members and students an exciting opportunity to see their research work has real-world impact. Centralized skill development cell under "Centre of Excellence" acts as an interface between the students, faculty, and the corporate world to initiate continuous interaction with the industry, sharing the industry experiences, understanding industry needs and providing the required support to the corporate world. Our students are well equipped to meet industry demands, goals and expectations and can become a great asset for an organization by taking any challenging assignments entrusted to them to their fullest expectation. Our focus is to groom young future leaders who are value driven human beings and competent professionals with deep passion for humanity, who will lead the world.

Keeping in view the humanitarian orientation of the Sponsoring Body and the statutory policies of the State, the University is fulfilling its social responsibility in higher & technical education. This University is committed in providing quality education for the development of the students, thereby contributing to the progress of the Society, State & Country at large.

## **Board of Trustee**



Shri. Jagdish Jain Chairman



**Shri. Anil Jain**Secretary



Shri. Satbir Jain Trustee



Shri. Sanjay Jain
Treasurer



Smt. Leena Jain Trustee



Smt. Purnima Jain
Trustee



Smt. Harshita Jain

## President's Message

It is with immense pleasure and privilege; I welcome you to Bhagwan Mahavir University. The University is a core part of BMEF, one of the leading educational group of Gujarat.

Bhagwan Mahavir University with its evergreen campus spread over 20 acres, conducts a variety of programs at UG and PG level, besides Ph.D. programs in the areas of Management, Engineering, Bio-technology, Computer Science-IT, Commerce, Journalism and Mass Communication, Fashion Design & Technology, Nursing, Architecture, Para-medical Sciences, Hospital Administration, etc. In addition to core and elective courses, the focus is on the holistic development of the students.

Bhagwan Mahavir University has instituted global standards in education, training and research with world-class infrastructure and latest teaching methodologies. With the mission to train the future leaders of the corporate world, the University strives to blend modernity with tradition in each one of its students. Every student of Bhagwan Mahavir University gets additional inputs in terms of foreign Languages, communication Skills, behavioral sciences, games and sports, military training, etc. to help attain the objective.



**Dr. Sanjay Jain**President, BMU

I invite you to be a part of this unique university and embark on a journey driven by exceptional pedagogy, inspiring faculty, global industry trends and deep rooted human values.

## Provost's Message

It gives me great pleasure in extending my hearty welcome to all those who are seeking admission to various Programs of Bhagwan Mahavir University (BMU).

Bhagwan Mahavir University, a progressive and research-focused university is committed to teaching excellence with a focus on research and tailored course that makes education relevant to changing career dynamics. With distinguished faculty from across country, we have been able to make some formidable industry partnerships to make higher education even more meaningful.

We deeply value ethos that respect openness, inclusiveness, collegiality, and diversity. Our students and staff come from diverse backgrounds and cultures worldwide. Consequently, creating the right ambience and ecosystem on campus for a vibrant knowledge culture and intellectual system is also one of our very important priorities. We continuously strive to create the necessary enablers for the engagement and enrichment of students, staff, and community in knowledge enhancement, being industry ready and self-aware – thus making them holistic human beings....



**Dr. Nirmal Sharma**Provost, BMU

I am sure, with this excellent academic ambience, the admission-seekers will have a temple of learning and research in Bhagwan Mahavir University in pursuing the areas of study and research successfully.

## Principal's Message

It is my pleasure and privilege to welcome you to Bhagwan Mahavir College of Computer Application at Bharthana-Vesu, Surat. Our institute, Bhagwan Mahavir Education Foundation, Surat is offering various courses related to Computer Science in which we focus on All Courses.

Our College's aim is to impart quality undergraduate education in the arena of Computer Application through well designed curriculum and train students to apply this education for life long high quality careers and give them competitive benefit in the ever-changing and challenging global work environment of 21st century.

I am sure you will like the environment of our campus and make efforts to develop your promising career.

Our faculties are chosen from the best available and are of the highest talent. Our institute has developed excellent infrastructure facilities with well-equipped laboratories and an enriched library which are updated regularly.



**Dr. Nirali Dave**MCA, Ph.D.

<u>Principal</u>, BMCOCA

The library has also subscribed to several information technology journals and magazines which help students to understand the recent trends in software industry.

Our College provides not only education to students but also conducts many co-curricular activities which ensure multifaceted development of students.

## **HOD's** Message

It is my pleasure and privilege to welcome you to Bhagwan Mahavir College of Computer Application at Bharthana-Vesu, Surat. Our institute was established in the year 2008. Computer Application Department of Bhagwan Mahavir University imparts quality and knowledge based technical skills to the undergraduate students from various disciplines to be successful.

The students of our department are motivated to inculcate dynamic professionalism to become the best Software Professionals and entrepreneurs. Our students are dutiful, devotional, and disciplined to meet the requirements of the society.

Computer Application Department is equipped with well-established laboratory, classrooms, and library. The hard-working faculty members employ their full potential to enhance the spirit of the young and talented minds. Department of Computer Applications believes in developing solutions for the critical and constructive problems of modern days.



**Dr. Hemangini Patel** M.Sc.(IT), Ph.D. HOD, BMCOCA

## Pillars of Department

NAME	DESIGNATION	QUALIFICATION	YEAR OF EXPERIENCE	AREA OF INTEREST
Dr. Nirali C. Dave	I/C Principal	Ph.D., MCA	14.8 Years	Cyber Security, Image Processing
Dr. Hemangini S. Patel	HOD	Ph.D., M.Sc. (ICT)	14 Years	Web Mining, Info. Retrieval
Ms. Hetal R. Modi	Assistant Professor	M.Sc. (CS), Ph.D. (Pursuing)	12 Years	Image Processing
Ms. Sneha T. Patel	Assistant Professor	MCA, Ph.D. (Pursuing)	11 Years	Image Processing
Mr. Jaynesh H. Desai	Assistant Professor	MCA, Ph.D. (Pursuing)	10 Years	Cyber Security, Image Processing
Ms. Priyanka N. Pariyawala	Assistant Professor	M.Sc. (ICT)	4 Years	Web Mining
Ms. Jlgisha S. Acharya	Assistant Professor	MCA, Ph.D. (Pursuing)	5 Years	Data Mining
Ms.Brijal M. Panwala	Teaching Assistant	MCA, Ph.D. (Pursuing)	4 Years	Network Security
Ms. Jaimini N. Patel	Teaching Assistant	MCA	3 Years	Data Mining
Ms. Payal K. Dixit	Teaching Assistant	MCA	3 Years	Mobile Computing
Ms. Trupti T. Patel	Teaching Assistant	MCA	3 Years	Mobile Computing
Nilam B.Chauhan	Librarian	M.Lib	8 Years	Library Management
Mr. Mayank Thakur	Administrative Clerk	B. Com (IT), MBA	3 Years	Statistics and Accounting in IT



## **Programs Offered**

### **Bhagwan Mahavir College of Computer Application (Code-02)**

Courses & Duration	Branch	Minimum Entry Qualification*			
Master of Science	B.Sc. IT+ M.Sc. IT	Passed 10+2 examination from recognized board			
5 years Integrated	(Integrated)				
Bachelor of Computer	BCA	Passed 10+2 examination from recognized board			
Application 3 years					
Master of Science	Info. & Communication	Bachelor's degree in relevant field from a recognized			
(M.Sc.)	Technology	University			
2 Years	Information Technology				
	Data Science (DS)				
	Cyber Security (CS)				
PGDCA	General	Any bachelor's degree			
1 Year	ML & AI	The student who passed BE/ B.Tech./B.Sc./ MSc (It/Computer science/Electronics), BCA, MCA, Degree holder with DOEACC A, B level or equivalent of any of these having good computer programming skill)			
	Data Science	The student who passed BE/B.Tech/B.Sc./M.Sc. (It/Computer science/Electronics)/ BCA, MCA, Degree holder with DOEACC A B level with knowledge of Statistics and computer Programming)			

#### **Admission Intake**

Discipline	Intake
BCA	180
M.Sc. (IT) - 5 Years Integrated	120
M.Sc. (IT) – 2 Years	120
M.Sc. (ICT)	60
M.Sc. (Data Science)	30
M.Sc. (Cyber Security)	30
PGDCA (ML & AI)	30
PGDCA (Data Science)	30
PGDCA (General)	60

## M.Sc. (IT-Integrated) & M.Sc. (IT)



- M.Sc. (IT) is a unique 5-year integrated course started and run by Bhagwan Mahavir College of Computer Application, Surat in 2019. This five-year program in information technology combines various facets of computer applications, electronics & communication, and business systems.
- By the end of the program students gain the high level of expertise in both software and hardware areas of IT. The course has contributed exceptional IT professionals who are doing extremely well in all the areas of IT. M.Sc. (IT) is the first program of its kind which admits students who have passed higher secondary examination.

#### **Semester System**

This course structure follows semester system and allows the students to complete their post-graduation in five years (10 semesters).

#### Bachelor's degree & Master's degree

- On successful completion of the first 3 years of the course, the student receives bachelor's degree, i.e. B.Sc. (I.T) and on completion of five years duration, the M.Sc. (I.T) degree is awarded. After completion of B.Sc. (IT), the students may continue studies of M.Sc. (I.T) or may join other post graduate course. The degrees are awarded by Bhagwan Mahavir University, Surat. On attaining master's degree student may join IT industry as a professional or may pursue PhD Degree.
- Regular Classroom Lectures
- Practical in Laboratory
- □ Projects Work

  □ Projects Work

- Interactive Group Discussions
- Case Studies
- Audio Visual Sessions

#### Other constituents of our pedagogy

Industrial Tours- The department arranges industrial tours as per the need. It helps the students to lea about the implementation of the acquired knowledge in this stream.

#### **Eligibility**

- Passed 10+2 examination or equivalent examination in any stream with English and one out of these subjects.
- 1) Maths, 2) Business Maths 3) Statistics 4) Economics 5) Book keeping 6) Accountancy 7) Computer 8) Biology for admission M. Sc.IT Integrated Course.

## Bachelor Of Computer Application

The BCA program is designed to build programming skills for developing efficient and resource optimized software/website/cloud/mobile applications.

#### **Semester System**

This course structure follows semester system and allows the students to complete their under graduation in three years (6 semesters).

#### Bachelor's degree

- On completion of three years duration, the BCA degree is awarded. After completion of BCA, the students may continue studies of M.Sc. (I.T), MCA, & Specialization IT Courses or may join other post graduate course. The degrees are awarded by Bhagwan Mahavir University, Surat.
- 耳 Regular Classroom Lectures
- Practical in Laboratory
- □ Projects Work
   □
- Case Studies
- Audio Visual Sessions

#### **Eligibility**

Passed 10+2 examination or equivalent examination in any stream with English as one of the subjects from a recognized board for admission BCA Program.



## M.Sc. (ICT)



The Master of Science (Information Technology) is an intensive two-year postgraduate program (4 semesters) designed for students who wish to pursue a professional career in Information Technology.

#### **Semester System**

This course structure follows semester system and allows the students to complete their postgraduation in two years (4 semesters).

#### **Master Degree**

- On successful completion of the 2 years of the course, the student receives master's degree. After completion of M.Sc. ICT the students may join IT industry as a Programmer, Web Developer, and Application Developer.
- □ Regular Classroom Lectures
- Practical in Laboratory
- □ Projects Work

  □ Projects Work
- Interactive Group Discussions
- Case Studies
- Seminars
- Audio Visual Sessions

#### **Eligibility**

## M.Sc. (Cyber Security)

Cyber Security is a multidisciplinary field that integrates information technology and law to secure the data computed as well as networking systems. M.Sc. Cyber Security is designed with the view of imparting candidates the ideologies and fundamentals of cyber law and the reasons why it is important in today's time. The course offers candidates а comprehensive outlook along with state-of-art training in cyber security. They are instilled the necessary understanding and knowledge related to the vast field of cyber and information security.



#### **Semester System**

This course structure follows semester system and allows the students to complete their post-graduation in two years (4 semesters).

#### Master's degree

- On successful completion of the 2 years of the course, the student receives master's degree. After completion of M.Sc. Cyber Security, the students may join IT industry as a
- □ Regular Classroom Lectures
- Practical in Laboratory
- Projects Work
- Interactive Group Discussions
- **X** Seminars
- Audio Visual Sessions

#### **Eligibility**

## M.Sc. (Data Science)



The MSc. in Data Science program is to develop skilled professional workforce that is prepared to address the increasing needs in the rapidly expanding area of big data analytics. The program aims to provide skills in quantitative data analysis, data mining, data modeling and prediction, data storage and management, big data processing, data visualization, multimedia big data, programming, communication skills.

#### **Semester System**

This course structure follows semester system and allows the students to complete their post-graduation in two years (4 semesters).

#### Master's degree

- On successful completion of the 2 years of the course, the student receives master's degree. After completion of M.Sc. Data Science, the students may join IT industry as a Data Analyst, Data Scientist Data Engineer, Data Architect, Teacher and Lecturer
- □ Regular Classroom Lectures
- Practical in Laboratory
- □ Projects Work

  □ Projects Work

- □ Seminars
   □
- Audio Visual Sessions

#### **Eligibility**

## PG Diploma (AI & ML)

This Post Graduate Program in AI and Machine Learning covers Python, Machine Learning, Natural Language Processing, Speech Recognition, Advanced Deep Learning, Computer Vision, and Reinforcement Learning. Hands-on labs bring these concepts to life, with the help of mentors.

#### **Diploma Degree**

- On successful completion of the 1 years of the course, the student receives Diploma degree. After completion of PG Diploma AI & ML the students may a future in IT industry.
- □ Regular Classroom Lectures
- Practical in Laboratory

#### **Eligibility**

The Students who passed BE/B.Tech/BSc/MSc IT/ Computer Science / Electronic) BCA, MCA. Degree holder with DOEACC A, B level or equitant of any of these having good computer programming skill for admission postgraduate.

## PG Diploma (Data Science)

The PGDM in Data Science course is spread over 11 months (and is designed in such a way that students will be job-ready by the end of it). After completing the Post-Graduation in Data Science training, you'll be considered as a strong and competent data scientist.

#### **Diploma Degree**

- On successful completion of the 1 years of the course, the student receives Diploma degree. After completion of PG Diploma data science, the students may a future in IT industry as data scientist.
- Regular Classroom Lectures
- Practical in Laboratory
- **Seminars**

#### **Eligibility**

### **PGDCA**



□ PGDCA or Postgraduate Diploma in Computer Applications is a 1-year postgraduate diploma course.

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□ PGDCA or Postgraduate Diploma in Computer Diploma in Com

This program provides specialization in computer science with technical, professional and communications skills.

pGDCA course is curated for graduate students who are interested in computer applications. This program allows students to seek professional knowledge in computer applications.

#### **Diploma Degree**

- On successful completion of the 1 years of the course, the student receives Diploma degree. After completion of PGDCA the students may continue studies of M.Sc. (I.T), MCA, & Specialization IT Courses or may join other post graduate course.
- □ Regular Classroom Lectures
- Practical in Laboratory
- Projects Work
- Interactive Group Discussions
- Case Studies
- Seminars
- Audio Visual Sessions

#### **Eligibility**

The Students who passed Graduation in any stream.

## **Facilities**



#### **Library and Information Centre:**

Library are available in each department. Huge collection of books and journals both printed and e-form. It provides a mixed learning environment to meet different student's needs. Online access to vast range of information, electronic journal titles and huge number of e-books are available to our students, researchers, and faculty members.

#### **ICT Resources:**

BMU Staff are continuously developing innovative ways of using technology to support teaching and learning through virtual learning environment including e-portfolios, podcasts, streaming media and online discussion groups and quizzes. In our physical classrooms and laboratories, several smart classrooms offer enhanced technology. Such as, interactive whiteboards and classrooms response system to improve the overall learning experience of students and staff.

#### **Digital Classrooms and Laboratories:**

BMU has well planned systematically furnished classroom with digital facilities. The classrooms are designed to facilitate the students with congenial atmosphere to study. The laboratories are well equipped with modern gadgets and necessary equipment for practicing purpose.

#### **Seminar Hall:**

BMU Believes that the students apart from their in-depth subject knowledge, need to upkeep themselves variety of skills coupled with team spirit and leadership qualities. Therefore, it promotes varied kinds of activities apart from classroom lectures and lab practices. BMU has adequate number of seminar halls to facilitate such curricular and co-curricular activities.

#### **Sports:**

Taking part in sports at the University is great to keep fit, make friends and unwind after academic work. BMU has indoor and outdoor facilities including Badminton, Table Tennis, Volley Ball, Basket Ball, Football and Skating ring. The multi-gym station helps students to do exercise of their interest and keep them fit and healthy.



#### **Hostels:**

BMU hostels are a home away from home. BMU has hostels for boys and girls in the campus providing accommodation to large number of students.

#### **Guest House:**

BMU has a guest house for visitors to BMU from outstations. All the necessary facilities are provided to them.

#### **Food Court:**

The Food Court with comfortable sitting facility is available with mouthwatering chats, North Indian, South Indian, Chinese Dishes, Ice Creams, Juices and Beverages.

#### NCC and Voluntary Work:

NCC Students and other volunteers involve in social work, such as, organizing medical camps, blood donation camps, campus in rural areas. Volunteers of BMU also organize One week For Nation and each day is dedicated to each activity like health and hygiene, traffic awareness, blood donation camps, tree plantation etc.

#### **Students Club:**

The University has a variety of clubs to engage and transform students with diverse skill sets. The club includes: Library Club, Science Club, Sports Club, Photography Club, Dance and Drama Club. Students are encouraged to participate in co-curricular activities, such as, literary, cultural and sports activities, intercollegiate competitions. So, Spandan — A Cultural Fest organized every year that provides great opportunity to all students exhibit their skill, talent and hobbies.









# CORPORATE COURSES OFFERED - (Center of Excellence)

BMU offers a range of specialized, techno-functional programs specially designed to suit the needs of working professionals to enhance their careers. These programs brings in the latest tools, techniques and skill set which are in sync with the futuristic demand in the industry. Each programs is planned, designed and delivered by renowned corporate trainers and industry leaders with several years of experience after comprehensive research and key stakeholders from the industry. Pedagogy of all programs revolves around, social and experiential learning, learner empowerment and building transformative capabilities.

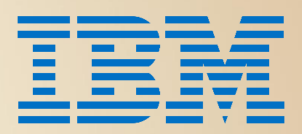
- 1. Big Data Analytics Aligned with IBM
- 2. Data Analytics & Data Science Aligned with IBM
- 3. IT Project Training in Java Aligned with IBM
- 4. IT Project Training in Mobile Aligned with IBM
- 5. Mobile App Development Aligned with IBM
- 6. Tally ACE Aligned with Tally Bangalore
- 7. Tally PRO Aligned with Tally Bangalore
- 8. Tally GST Aligned with Tally Bangalore
- 9. Machine Learning with Python
- 10. Web Designing UI & UX



## MoUs

With leading Corporates for Internship & Placement

## coursera



### Career Counseling, Training & Placement

BMU has started an exclusive in-house Soft skills training program for our students, imparted by experts in the field. This program at BMU would help students to develop competencies and capabilities. It would help them develop interpersonal, communication, team building and leadership skills, for greater productivity and performance, and above all "employability". The program structure is progressive in nature and would rise in level as each semester progresses. This has been done keeping in mind their present requirement and making them ready for a scenario four years down the line. When students think about Business Communication and the need of impressive presentation, they seldom consider mistakes in conversational English and demeanors, those that commonly occur among them across all the fields. Human resource management experts are of the opinion that effective communication is an important ingredient in creating a complete persona and learned students are the ones who know how to effectively showcase themselves. The corporate world is a stage and all of us are performers.

#### **Activities under Career Counseling Training and Placement Cell:**

- □ Seminars / Workshop
   □
- Regular Placement Activities
- Insight Talks A talk session by Experts in Fields

## **Recruiting Partners**

















Divya Bhaskar













**Schindler** 

## **Admission Process Chart**



#### BHAGWAN MAHAVIR UNIVERSITY

BHAGWAN MAHAVIR
COLLEGE OF COMPUTER
APPLICATION
BMCCA

#### Make your future in BMU

#### **Admission Process**

V	Log on https://forms.gle/Wkxbe7VBRTMvt74Q7
Y	Select Your Course
Y	• Fill the Application Form
M	Verify your dcoument at college
	University Merit Process
	Confirm Admission at college
	• Pay Fees at College

- Students also get admission offline at college.
- If any query related admission contact on phone.

Mobile No: +91-7575803091

## **Documentation for Admission**

For UG Admission documentation	For PG Admission documentation
10th standard mark sheet (original + photocopy)	12th standard mark sheet (original + photocopy)
12th standard mark sheet (original + photocopy)	12th standard school leaving certificate (original + photocopy)
12th standard school leaving certificate (original + photocopy)	All semester UG Mark sheet (original + photocopy)
Attempt (Trial) certificate (original + photocopy)	Last College Leaving Certificate (original + photocopy)
Caste Certificate for SC/ST/SEBC (Non-Creamy Layer	Degree certificate
for SEBC) (original + photocopy)	
Affidavit in case of academic break.	

## **Fees Structure**

Program and Duration	Course	Intake	Fees	One Time Fees	Semester Wise Fees	Yearly Fees	Deposit (Refundable amt.)
Bachelor of Computer Application 3 years	BCA	180	35000/-	6900/-	17500 + 6900 + 6000 = 30400/-	35000 + 6900 + 6000 = 47900/-	6000/-
Master of Science (M.Sc.) 2 years	ICT	30	60000/-	6300/-	30000 + 6300 + 6000 = 42300/-		6000/-
	Data Science (DS)	30	60000/-			60000 + 6300 +6000	
	Cyber Security (CS)	30	60000/-			= 72300/-	
	M.Sc(IT (Evening)	30	60000/-				6000/-
Master of Science 5 years Integrated	M.Sc. (I.T)	120	45000 [ BSC- IT]	6900/-	22500 + 6900 +6000 = 35400/-	45000 + 6900 +6000 = 57900/-	6000/-
			60000 [ MSC- IT]		30000 + 6300 + 6000 = 42300/-	60000 + 6300 +6000 = 72300/-	
PG Diploma 1Year	AI & ML	30	45000/-	5700/-	22500 + 5700 + 6000 = 34200	45000 + 5700 + 6000 = 56700/-	6000/-
	Data Science	30	45000/-				
PG Diploma 1Year	PGDCA (General)	30	18000/-	5700/-	9000 + 5700 + 6000 = 20700	18000 + 5700 + 6000 = 29700	6000/-

#### **Note: - Extra Curriculum Fees**

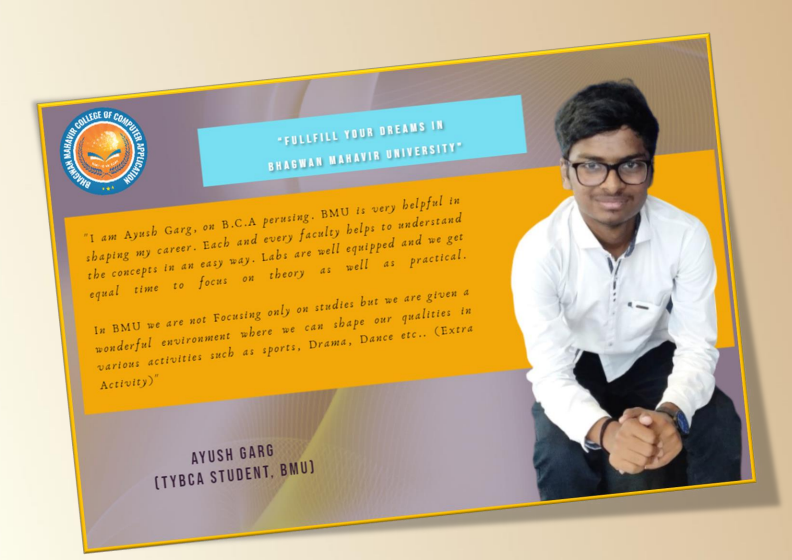
Types	5yr.	3yr.	2yr.	1yrs.
Registration Fees	500	500	500	500
Mid Term Exam Fees	900	900	600	300
Alumni Fees	1000	1000	1000	1000
Student Counselling Fees	800	800	800	800
I-Card Fees	100	100	100	100
BMU Affiliation Fees	900	900	600	300
BMU Enrollment	200	200	200	200
Uniform	2500	2500	2500	2500
Total	6900	6900	6300	5700

## **Testimonial**





## **Testimonial**





## **Activities**









## @BMCOCA















### **For Admissions Contact**

- 0261 6770123 +91 7575803091
- admission.bmcoca@gmail.com
- Bhagwan Mahavir College Of Computer Application,
  Bhagwan Mahavir University, New VIP Road, Bharthana,
  Vesu Surat,
- www.bmusurat.ac.in