

Yogoda Satsanga Mahavidyalaya

NAAC Accredited B++ (CGPA 2.89)

Prional Inst

Affiliated to Ranchi University Recognised under Sec 2 (f) & 12 (B) of UGC

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Introduction



Togoda Satsanga Mahavidyalaya (YSM) is a minority institution which has a secular outlook, and was established in 1967 under the aegis of YSS and is affiliated to the Ranchi University. Since its inception, it has been striving to satisfy the higher educational aspirations of the less privileged sections of the sub-urban and rural belt of Ranchi, especially reaching out to the Tribal communities. It is also striving to keep up the education ideals preached and practiced by Sri Sri Paramahansa Yogananda. The staff members are particularly diligent and passionate in their efforts at transforming their young demographic community of Learners into an appreciable National Asset. 2017 was a hallmark year in the life of the institution-YSM- as it was the Golden Jubilee year, coinciding with the Centenary of its Mother Organisation (YSS) and start of the educational endeavour by its great guiding forces Sri Sri Paramahansa

The College campus, with its 15 acre campus, offers soothing and sylvan surroundings, and an unsullied atmosphere, for a rigorous teaching-learning ambience. The college with its appreciable infrastructure, intellectual human resource and forward-looking vision has made a mark in the higher educational scenario of Ranchi.

The

with B++ grade with a CGPA of 2.89 out of 4.

underwent the process of NAAC Accreditation during the same year and got accredited by NAAC

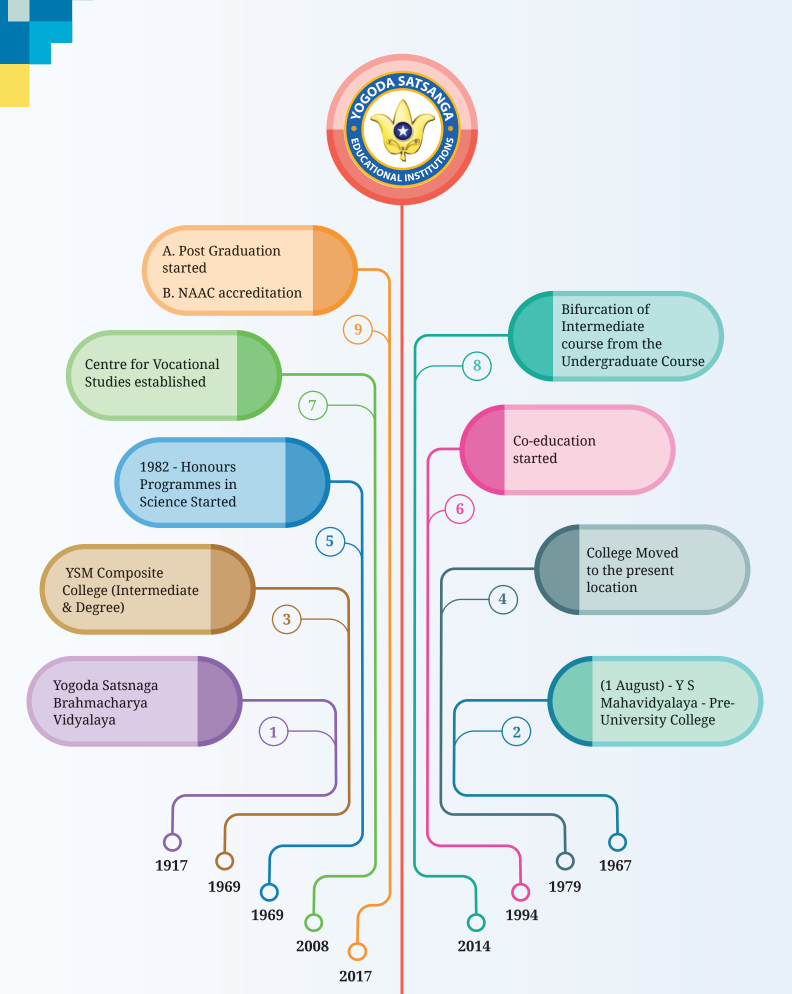
Mahavidyalaya

also

Yoganandaji.



The Mahavidyalaya framed its vision and mission keeping in tune with the educational ideals of Sri Sri Paramahansa Yoganandaji. These ideals are linked to the core values of higher education as stated by UGC & NAAC. The Mahavidyalaya development believes and practices through access, equity, inclusion and quality of education. The Mahavidyalaya has a balanced approach towards and contemporary approach in its deliverance and promotes not only the use of modern technology but also inculcates values and ethics in students for moulding them into excellent citizens.



GENESIS AND EVOLUTION OF YSM

The college was established in 1967 under the auspices of **Yogoda Satsanga Society of India** (**YSS of India**), a leading spiritual and charitable organization, founded by **Sri Sri Paramahansa Yoganandaji**. The **YSS** is managed by the monastic disciples of **Sri Sri Paramahansa Yoganandaji**, well known as a spiritual Guru all over the world.



The educational institutions of YSS practice the ideals and teachings of Sri Sri Paramahansa Yogananda Ji.Yogoda Satsanga Mahavidyalaya, Ranchi started functioning on 1st of August, 1967 as a pre university college in the premises of YogodaSatsangaShakha Math (located on the present day ParamahansaYogananda Path, Ranchi-01). Degree courses were subsequently introduced in 1969. The college was shifted to the present premises in 1979. Under the Section 48B of the Bihar State Universities Act (based on religion as per the Act) minority status (based on religion within the meaning of Section 48-B of the Bihar State Universities Act) was conferred to the institution by the Chancellor of Universities, Government of Bihar, Bihar.

Holistic Development through YSS's Principles:



Sri Sri Paramahansa Yoganandaji believed that progress is measured not merely by what one knows, but by what one does and is, in all facets of one's being, especially related to one's personality and actions, through ideals such as consideration & thoughtfulness, patience & perseverance, clear thinking & intuition, will power & determination, thereby emphasizing on the practical applications of true education, rather than crammed-up information gathering and rote learning, as practiced at most of the educational institutions.

Educational institutions established by the YSS, essentially believe in a balanced development of its learners, adhering to its basic ideas and principles of their founder, as illustrated on the next page.

1. Acquiring a comprehensive vision of life

2. Ensuring effective teaching methodologies

7. Enabling
them to appreciate
the glorious cultural
heritage of the land of one's
birth

8. Inculcating the qualities of faith in God and such others
- all that a higher life calls for

Development of the body, the mind and the soul

- 3. Appreciating and ensuring a corruption-free administration
 - 4. Inculcating a spirit of service, and a sense of responsibility

5. Enabling the learner to face the challenges of life

6. Providing them with an environment of love, ethics, etiquette, and cleanlinessright values of life

KNOWLEDGE ACQUISITION TO WARDS SELF - ACTUALIZATION



Yogoda Satsanga Society of India

YSS today is a thriving and dynamic spiritual family spread throughout India. Through humble beginnings with a mere seven boys in Dihika in 1917, the organization has grown extensively, bringing scientific meditation techniques and knowledge of yoga to every seeker irrespective of caste, creed or religion at their doorstep. In its hundred year journey YSS has remained true to the aims and ideals it propounds, serving mankind as its larger self.

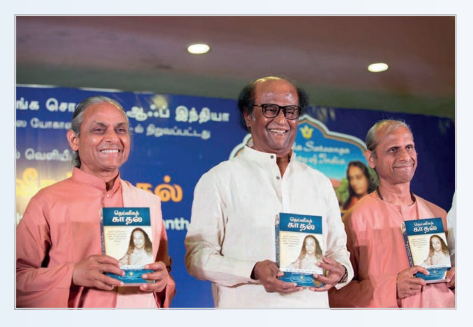
A large number of educational institutes, charitable medical dispensaries, free medical camps and service activities are being successfully run by YSS, serving vast sections of the poor and needy. YSS membership has increased from a mere 500 in 1952 to more than 1.6 lakh at present. Total number of dhyana kendras and mandalis in India in 1952 was 16. At present there are more than 200 YSS meditation centres active in India.

Ashrams: YSS has four ashrams in India

- Ranchi (1917)
- Dakshineswar (1939)
- Dwarahat (1983)
- Noida (2010)

The YSS ashrams attract visitors who come from different parts of India and abroad belonging to varied backgrounds. Several eminent personalities who include spiritual leaders, government officials and foreign dignitaries have visited the ashrams from time to time. Recently, the President of India, His Excellency Ramnath Kobind inaugurated a book at the Ranchi Ashram.

The Organization caters to more than 1.6 lakh YSS devotees in India, has more than 60 resident monastics, and serves in the areas of education and healthcare, and provides basic amenities for the poor and relief material during natural calamities. Above all, thousands of devotees visiting the ashrams feel the unmistakable presence and blessings of Paramahansa Yoganandaji.

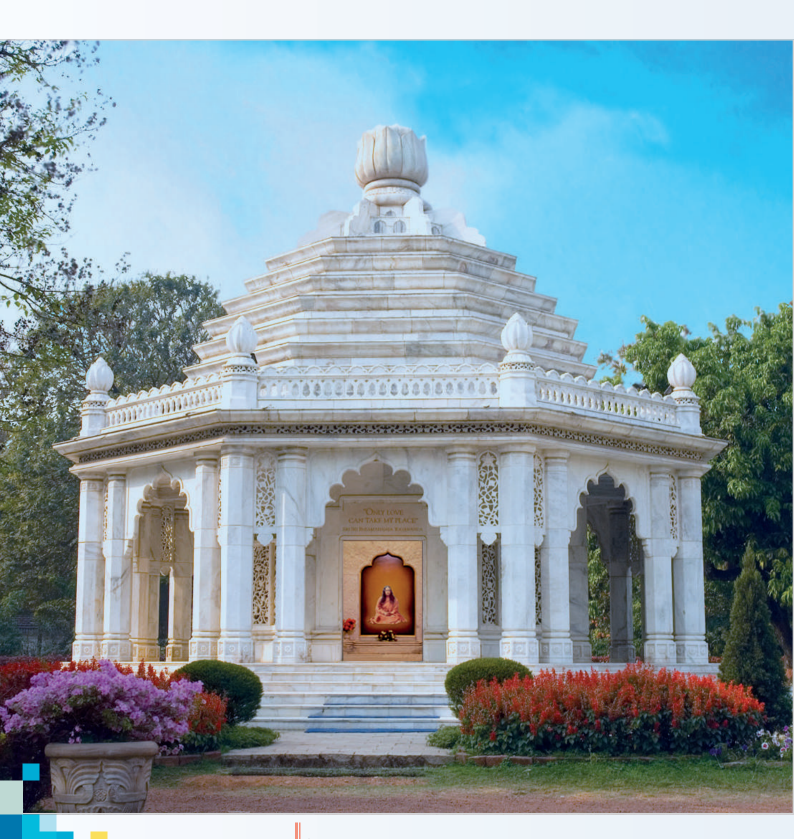




Paramahansa Yoganandaji said, "Hundreds of thousands, not dozens merely, of Kriya Yogis are needed to bring into manifestation the world of peace and plenty that awaits men when they have made the proper effort to re-establish their status as sons of the divine Father....May all men come to know that there exists a definite, scientific technique of Self-realization for the overcoming of all human misery."

The hundred years that have gone by are just a beginning in the millennial divine dispensation of YSS/SRF*. More and more people everywhere are joining the Kriya Yoga path of the pilgrimage of Spirit.

*Self- Realization Fellowship –Founded by Sri Sri Paramahansa Yogananda in 1920





Vision

Instill self-discipline, containment and perseverance in our students for enhanced learning.

Goals & Objectives

To impart quality education to our students for intellectual competence and high academic attainments.

To empower our students with the required set of core and ancillary knowledge, analytical skills and right attitude.

To develop scientific temper, inquisitiveness and research acumen in our students.

Topromote analytical skills, entrepreneurial attitude and leadership qualities among students.

To enable students evolve as better citizens adhering to core values and virtues as required by the society.

Mission

To transform students into knowledgeable, ethical, just and responsible citizens through holistic and right quality of education.

Our Motto

The Mahavidyalaya's motto "Knowledge acquisition for Self- actualization" bears its origin from the Mahavakyaas propagated by Bhagavan Krishna in the Bhagvad Gita: 'Tadvidwipranipatenapariprashnenasevaya (IV, 34)'— meaning "A disciple who is in tune with the guru: by self-surrender, by intelligent questions, and by selfless service, learns through unalterable devotion to perceive the Spirit behind the egoless transparency of the guru's personality." The society has been relentlessly imparting quality education for the last one-hundred years, and is celebrating its coveted centenary this year.









राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

on the recommendation of the duly appointed

Peer Jeam is pleased to declare the

Yogoda Satsanga Mahavidyalaya

Jagannathpur, Dhurwa, Ranchi, affiliated to Ranchi University,

Hharkhand as

Accredited

with CGPA of 2.89 on seven point scale

at B*+ grade

Date: October 30, 2017



valid up to October 29, 2022







EC(SC)/28/A&A/51.1





Chairman's message

Dear Student,

It is with great pleasure that we welcome you to one of the prime and unique educational institution of our city, the Yogoda Satsanga Mahavidylaya. Unique because, it not only imparts knowledge and education on how to earn in life but we also provide an opportunity to learn the art of living the life, which is unlike any other institution, and which is unique to our Mahavidylaya.

The emphasis on the overall balanced development of a human being is primarily absent in today's education, the need of which is being more and more felt in our daily lives and society in general and world at large. It is because of this imbalanced development we find so many youth falling into depression and other mental maladies.

Most of the educational institutions lay stress on the development of mind and body, but miss the primary essence of our being on developing our soul faculties.

Our Mahavidyalaya provides an opportunity to hone yourself on all the three aspects of our being the body, the mind and the soul. Your mind through education in various subjects in classes and libraries and seminars, the body through sports, NCC and other social activities and the soul by providing a space for hatha yoga and meditation.

Time is of essence, make the most of it by utilising this positively to your gain. Gurudeva Sri Sri Paramahansa Yogananda the founder of this Mahavidyalya once said "it is very easy to pack the day with foolish activities and very difficult to fill it with worthwhile activities". Ensure that your time in the Mahavidyalya premises is involved in worthwhile activities, this will not only enhance your personality and will aid you in your future life. Gurudeva also once said" Everything in the future will improve of you are making a spiritual effort now!"

Now is the time to sow seeds of success for your bright future, by making the most of this opportunity. Spend most of your time is classes, in the libraries, meeting the faculty and clearing your doubts. At free times visit the Meditation hall to meditate or alternatively the Sports and Physical fitness centre above the canteen.

If you have doubts about your future life and fields to opt for, please take advantage of our career counselling held periodically for the benefit of students like you.

Apart from this the Mahavidyalya boasts of a vast green campus with its lovely flora. It provides an opportunity for those living in apartments and concrete jungle to take advantage of the lush green surroundings which is becoming a rarity for many city dwellers as the cost of land increases personal gardens in houses diminish giving way for more rooms and buildings.

In a nutshell feel blessed by the God given opportunity accorded to you and that when you leave the precincts for home or for job opportunities later in life, you look back to this period as the golden period of life.

With best wishes for your continued success and happiness in life and your sojourn in our institution, we take this opportunity to welcome you once again to our esteemed institution. Hope you a have wonderful, enjoyable and knowledge enhancing and an overall fruitful experience of your stay in our Yogoda Satsanga Mahavidylaya.

Swami Shuddhananda Giri Chairman, G.B. Yogoda Satsanga Mahavidyalaya



Secretary's message

Dear Students,

With immense pride and joy I welcome you all to Yogoda Satsanga Mahavidyalaya.

Yogoda Satsanga Mahavidyalaya, founded under the auspices of YSS of India and rooted in the life, love and teachings of Sri Paramhansa Yogananda Ji focuses on the holistic growth of mind, body and soul.

Yogoda Satsanga Mahavidyalaya has grown in its stature over the years. With great modesty, I mention here that our Mahavidyalaya got NAAC accredited with a CGPA of 2.89.

The Mahavidyalaya is ideally situated and with its serene surrounding, it provides the right ambience for the teaching and learning process to continue undeterred. The Mahavidyalaya is equipped with the state of the art lecture rooms,

enriched library with an open reading arena and also an e-library (digital knowledge centre), science and computer laboratories, yoga and meditation centre, sports complex/gym, health care unit and a canteen.

We stand committed to make teaching and learning 'Student Centric', by acknowledging students' voice as central to the learning experience. The Mahavidyalaya integrates innovative ways of teaching and learning which improves student engagement and motivation.

Academic excellence is our major thrust and we have highly enthused and qualified teachers who are also dedicated to prepare the students for life by helping them overcome evil by good, sorrow by joy, cruelty by kindness and ignorance by wisdom, groom them to face the challenges of tomorrow and encourage them to be socially relevant as enunciated in our vision to transform students into knowledgeable, ethical, just and responsible citizens through right quality of education.

Besides an excellent and extensive infrastructure and a conducive academic atmosphere, the Mahavidyalaya also provides the students various opportunities to discover and develop hidden talents through an array of student clubs and committees.

At Yogoda Satsanga Mahavidyalaya, we endeavour to help our students evolve as achievers in all fields. Over the years, the Mahavidyalaya has been a host to prominent recruiters. It is a matter of immense pride and satisfaction that many of our students received placement offers. We hope that our distinguished alumni who are serving education, corporate, designing, banking, military and the like would galvanize the youth into positive direction for the development of the society.

I wish you all the best in what lies ahead.

Dr. Baikuntha Pandey Secretary, G.B.

Yogoda Satsanga Mahavidyalaya





Principal's message

Dear Student,

Welcome to Yogoda Satsanga Mahavidyalaya. Everyone of you join with lots of hopes and ambitions about your life. At the beginning itself have a clear idea of your ambitions, and define your goals. See what is available to you and how you can achieve your goals, taking into consideration your strengths and weaknesses. Discipline and hard work is the key to success.

Yogoda Satsanga Mahavidyalaya is one of the Ranchi's foremost colleges for last more than 50 years. One of the advantages of the college is that it has it's seeds in the school established by Sri Sri Paramahansa Yogonanda in 1917, and is guided by the principles preached by this great Guru. He emphasized on the need for all-round development including body,

mind and soul. For him, schools and colleges need to be more than just intellectual factories. In one of his books Divine Romance he states

"It isn't academic education alone that makes people happy. It is "how-to-live" education—how to develop a harmonious, moral life, stronger will power, and spiritual understanding—that will bring happiness."

Your goal in this college must be your holistic development. See what are the different facilities and tools available for you and utilize them to optimum benefit. The power does not lie in the tools or facilities but in the hands of those who uses them. A person who does not know how to use a smart phone will not be able to reap the benefits of its power.

As its management, the college is guided by Yogoda Satsanga Society of India monastics. Added to this the college has been awarded B++ grade in NAAC accreditation in 2017, indicating good practices of teaching-learning and availability of good infrastructure facilities. There are good number of experienced teachers available in the college. Be regular in your classes and focus on your goals. Your concerted efforts with the able guidance of your teachers would definitely provide you a blissful and successful life. For your overall development, along with your commitment to curriculum, you need to participate in co-curricular and extra curricular activities. Co-curricular and extra-curricular activities organised by various clubs and societies facilitate the process of creative and critical thinking. The college has reputation in sports and cultural activities including NCC and NSS. Students from the college received prizes in state and national level competitions. In Yoga competitions, the students of the college received state and national level awards.

I, on behalf of Yogoda Satsanga Mahavidyalaya family welcome all students and pray to God and Guru to bestow their blessings. I wish you all the best for achieving your true goal of holistic development of mind, body and soul through training and education you receive during your stay in the college.

Dr. B. Pandu Ranga Narasimharao Principal Yogoda Satsanga Mahavidyalaya Jaggannatha pura, Ranchi

Yogoda Satsanga Mahavidyalaya

- 1. **Parent Organization:** Yogoda Satsanga Society of India
- 2. **Date of Establishment:** August 1, 1967 as a pre University College.
- 3. Affiliated to: Ranchi University, Ranchi
- 4. **Introduction of Degree Courses:** 1969 (Arts and Commerce)
- 5. Introduction of B.Sc.: 1982
- 6. Introduction of Co-education: 1994
- 7. Introduction of Vocational Courses: 2008
- 8. Introduction of Post-Graduation Program (M.Com): 2017
- 9. NAAC Accreditation: 2017, Accredited with B++ grade with a CGPA of 2.89 out of 4



Courses offered at present:

Intermediate	Graduation	Post-graduation
	1. B.A. Honours in History	
	2. B.A. Honours in Political Science	
	3. B.A. Honours in Economics	
	4. B.A. Honours in Hindi	
I. Sc. I.Com.	5. B.A. Honours in English	
	6. B.Com. Honours in Accounts	
	7. B.Sc. Honours in Physics	
	8. B.Sc. Honours in Chemistry	
	9. B.Sc. Honours in Mathematics	M.Com
	10. B.Sc. Honours in Botany	
	11. B.Sc. Honours in Zoology	
I.A.	12. B.B.A.	
	13. B.C.A.	
	j. B.Sc. Honours in Computer Application	
	k. B.Com. Honours in Computer Application	
	14. B.Sc. Honours in Information Technology	

Approximately, 46% of the total student population is of female students. The SC, ST, OBC and Minority Students comprise over 69% of the total student strength of the Mahavidyalaya. The institution, in a way, is serving the downtrodden weaker sections of the society.



Campus:

Area: The Mahavidyalaya is spread across a 15 acre lavish green campus.

Infrastructure:

Block A: This 3 storied building has the classroom, girl's common room, Science laboratories, Staff rooms and administrative offices. (Pics)

Block B:

 Swami Sri Yukteshwar Giri Knowledge Centre: This



Library: The library is spacious and well stacked with over 41000 volumes of subject related books written by the best of the Authors. This is supplemented with an e-library wherein technology assists the students in their contextual and additional learning.





E-Library: The e-library gives the students access to online open learning resources abundantly available on different learning platforms. This also gives them access to MOOCS such as SWAYAM, INFLIBNET, National Digital Library, etc.

Seminar hall: This is used to conduct seminars, workshops, symposiums, etc. The space is also used to host small events.

Open Reading area: This part of library is situated in the natural setting whereby students study in the open area.

2. *Centre for Vocational Studies (CVS)*: It is a three storied building with classrooms, staff room, administrative office, Computer laboratories and a separate library for vocational courses. (Pic)

The *Lahiri Mahasaya Student Centre:* This building constitutes the Block C and has Canteen on the ground floor, Gymnasium & sports room office on the first floor and NCC & NSS offices on the second floor.

Laboratories:

The Mahavidyalaya has well equipped and modern laboratories for the students of Physics, Chemistry, Botany, Zoology and Computers. The Mahavidyalaya has an English language lab. In addition to these, a lab for Mathematics is proposed to be established





Botany Laboratory





Chemistry Laboratory





Zoology Laboratory



Physics Laboratory



Playground and sports facilities: The Mahavidyalaya has a large playground for outdoor games such as football and Cricket and track and field activities. There is Volleyball Court adjacent to this playground.

Facilities available for the sports and games enthusiasts are:

» Table Tennis» Volleyball» Badminton» Football» Yoga

A basic gymnasium has been provided to the students.

The entire campus is lavishly green with over 350 trees and a large variety of the plants. Plantation drives are conducted regularly to maintain and add to the greenery of the campus.

Paramahansa Yogananda Yoga and Meditation Centre: This spiritual Centre is in fond memory of our Gurudeva Sri Sri Paramahansa Yodananda and has a meditation hall. The Teachers, staff and students meditate over here. Yoga education is also imparted at this Centre.

IT Facilities on the campus:

The Mahavidyalaya has a contemporary approach when it comes to the mode of deliverance and has the latest ICT facilities installed in the office and classroom. All classrooms have LCD screens and projectors installed.

Website and E-learning

The college website has been developed as an e-learning platform for helping the present day techsavvy students with online learning. The website keeps students updated of the recent activities and news from the college.

The Institute in collaboration with Shooloni University is launching a fully integrated e-learning module for YSM

In the next 2 years we intend to make YSM a complete e-enabled college where all courses, teaching aids, mentor interactions, attendance, feedback, admission and financial transactions will be managed through our digital platform.

The initiative will help us to give personalised training to students, better accessibility to information and grievance redressal and will reduce overall response time on all matters. This will not only raise academic learning and experience but will also give enhanced satisfaction to all stakeholders - students, teachers and administrators.









Scheme of deliverance at the Mahavidyalaya

Teaching-Learning methodology:

The Mahavidyalaya believes that learning opportunities are abundantly available in the environment and the entire campus is designed and maintained in befitting manner so that the students keep learning during their entire stay on the campus.

Teaching-learning process at the Mahavidyalaya is a perfect blend of convention, tradition and modern contemporary approaches. The Classroom teaching is made interesting and interactive to induce fervor for



learning in the students. The teachers continuously and comprehensively keep assessing their students to help them with the learning process.

Remedial and Tutorial classes: The College conducts regular Remedial and Tutorial classes for students who need some extra help apart from the regular classes. These classes have succeeded in raising the level of comprehension of the basic subjects in each student and ensuring that the curriculum moves ahead at a brisk pace with active participation in learning from each student.

Academic Events: The Mahavidyalaya keeps conducting various academic events in order to provide students a platform for showcasing their latent talent. The objective of these events is to encourage students to look beyond their textual knowledge and establish a relationship between theory and application of the learnt concept.

The academic activities are group activities which help students socialize and assist each other in the learning process. The participating students get opportunities to inculcate leadership skills and hone their communication and presentation skills through these activities.





Seminar / Symposia / Workshop / Lecture Series

The academic departments of Mahavidyalaya keep organizing Seminars, Symposiums, workshops and lecture series throughout the year. These events are conducted with external resource persons having substantial credibility in their respective fields. The students, for a change, get to listen to professionals and experienced veterans from their discipline and update their learning with the requirements of the industry, society and job market.

The students also get to present their views/papers during these events. This gives them ample opportunities to rehearse their presentation skills. The students are allowed to manage these events and this sharpens their managerial and leadership skills in turn. (Pic)

Excursions and off-campus exposures





Just reading curriculum books on commerce, science, management, computers, art, education and history doesn't help with practical knowledge attained in the real world. It's important to encourage students to develop personalities and learn in an informal setting. College students are even more encouraged and engaged to learn from these experiences.

In today's educational system, the importance of educational tour can't be overlooked. Sometimes, travelling is the best form of education, as students can get a number of personal and educational benefits from travel. These tours provide students with a great opportunity to learn in an informal environment, while building long-lasting relationships with other students and teachers. It's even more important for college students, who are setting out in an unfamiliar world to grow professionally.







Examination: The Mahavidyalaya adheres to the examination regulation of Ranchi University which has implemented the Choice Based Credit system (CBCS). The examination is conducted twice in a semester, viz. Mid-semester examination and End-Semester examination. Two consecutive semesters constitute an academic year. The Mid-semester examination is conducted by the Mahavidyalaya within its premises whereas the End-semester examination is conducted by the University for which it allots some other college as the examination Center.

The Mid-semester examination is conducted only for the core papers and is of 25 marks for non-practical papers and of 15 marks for papers having practical. The pass marks are 10 and 6 respectively for the Mid-semester examination. The end semester examination is conducted for both core as well as elective papers. The detailed modalities and marking scheme of examinations may be downloaded from the websites of either Mahavidyalaya, www.ysmranchi.net or Ranchi University, www.ranchiuniversity.ac.in.





Student Life:



Student Co-creators: In line with our philosophy of creating knowledgeable and capable global citizens, students given the opportunity to hone their leadership skills through the Students' Council-the apex student body of the college. The Students' Council members are consulted on various key issues and challenges at the college. Their views are discussed for inclusive and debated participation in shaping the current and future course of the institution. We strongly believe

that students should become part of the decision making process from an early stage. This gives them confidence in their thinking abilities, improves their leadership skills and inculcates a sense of responsibility and accountability that will anchor them in their lives ahead. (Pic)

Counseling and guidance: Mental wellbeing is an important aspect of a person's overall wellbeing; Counseling and guidance is one of the best ways to address the issues faced by the youth today.

At Yogoda Satsanga Mahavidyalaya, the Mahavidyalaya conducts Counseling and guidance for the students. Students often seek counseling to increase self- confidence, assertiveness; it also enables them to cope more effectively with stress; deal with self-defeating habits and behavior. For the aforesaid purpose, the Mahavidyalaya organizes sessions conducted by professional psychologists.

Training and Placement Cell: Career counseling is a tool which can be very effective in allowing students to realize their true potential and find work that aligns with their natural inclinations. The best time to give students an exposure to the idea of career counseling is when they are at the start of their degree programs.

Training and Placement Cell plays a crucial role in arranging career counseling sessions and in locating job opportunities for the undergraduates and post graduates passing out from the college by keeping in touch with the reputed firms and industrial establishments.





Value based sessions: The Mahavidyalaya keeps conducting value based talks for students as well as staff based on the teachings of Sri Sri Paramahansa Yogananda. His teachings show the true path towards a happy, contented and blissful life. The "How to live" series, a miniscule part of Guruji's teachings, teaches life skills to the learners.

Alumni: A life-long association: provisioned Mahavidyalaya has registration of Alumni on its website through which they may keep updating their profiles and stay attuned to the activities of the Mahavidyalaya. Periodical Alumni meets are conducted to keep Alumni engaged with the Mahavidyalaya. Aspiring students can learn from the experience of their seniors who can share the preparatory activities around academics, webinars that helped them, extracurricular activities they participated in, test preparations, career resources both online and offline, etc.



Co-scholastic activities: The Mahavidyalaya, as stated earlier, firmly believes in all-round development of the students. To ensure the same, special emphasis is given to various co-scholastic activities as detailed below:



Societies and Clubs: Along with the Students' Council, the students also run various Societies and Clubs, enabling them to learn the organisational and people skills, and providing an outlet for their own unique talents.

YSM plans to further develop and make these Clubs and Societies an intrinsic part of student development. Theatre and Drama Club, Environmental Club, Red Ribbon Club, Sports Club, Literary Society, Cultural Society and a few more are all active due to the initiative and enthusiasm of our students.



Cultural Activities: Cultural events are organized by the college from time to time to mark and celebrate different occasions. The students are provided all required support for exhibiting their talent during these events.

As most of these activities are group-oriented they foster inter-personal skills and team work, and give the students a chance to interact with people of different backgrounds and cultures. Not only do they learn to appreciate the diversity of India but also learn the uniqueness in each one of us, which comes from every individual's cultural and social background. Appreciation and understanding of our culture and its diversity are enormously helpful for students as they move ahead in life.

Games and Sports:

The College conducts and hosts different sports and games on the campus to help ensure overall development of the student. The college team participates in events at the University level and many students have been selected in the University and zonal teams. The college provides optimum support to the participating students in individual sporting events. The college has one of the best grounds with most of the sporting facilities and equipment.

We host many inter-college sports events and provide active help to students who wish to compete at university or State level. We also provide special aid to students with achievements in sports.





Yoga and meditation

The Mahavidyalaya offers Yoga training to its pupil during their stay on the campus. There are separate Yoga training sessions for boys and girls whereby training is imparted by professional trainers. Meditation facilities are available on campus at the Paramahansa Yogananda Yoga and Meditation Centre.













Other Highlights

NCC: The College NCC unit has an approved strength of 160 cadets. Enrollment to the NCC units is offered to the students soon after their admission to the college. The NCC cadets have substantial and noteworthy achievements to their credit and many of them are presently serving at either of the various armed forces.

NSS: There are two NSS units at the college and enrollment to it is open for all students. The NSS unit II has adopted Kute village from the neighboring locality and keeps



conducting different programmes at the village which includes cleanliness drive, survey of the households, literacy drive, etc.

Publications: The Mahavidyalaya uses its publications to serve different purposes as under:

- » Newsletter: The College publishes a quarterly newsletter both offline and online. The newsletter is intended to communicate the activities of the College to the students, their parents and other stakeholders.
- » **Annual Magazine:** The College publishes an annual magazine, thus, giving chance to students for exhibiting their creative writing skills. Articles, stories, poems, commentaries of students, Teachers and staff are published in the magazine.
- » **Journal:** The College publishes a journal in the field of Science and Management, namely, Lakshya (ISSN No. 2395-0862). The students and faculty members may get their research papers published in the journal without paying any subscription/membership fee.



Finance and Scholarships

Merit Scholarships:

The Mahavidyalaya offers sponsored scholarships to the meritorious students. The scholarships are offered openly to all students and are awarded purely on the basis of merit. These Scholarships are enlisted below:

- » Paramahansa Yogananda Scholarship for Physics Honours students.
- » Paramahansa Yogananda Gunjan Kumar Scholarship for Arts, Science and Commerce students.
- » Paramahansa Yogananda Scholarship in memory of P.V.R. Murty in Mathematics.
- » Sports Scholarship (Yogoda Gunjan Kumar Scholarship for Boys and Girls)
- » Yogoda Manju Bakshi Scholarship for girls.
- » Best Graduate Awards for Arts, Science and Commerce students.
- » Paramahansa Yogananda Scholarship in memory of Sri Sanjay Das to a student of BBA/BCA/IT.
- » Paramahansa Yogananda Scholarship in memory of Sri Rajesh and Santosh Kapoor to a student of BBA/BCA/IT.
- » Paramahansa Yogananda Scholarship in memory of Sri Amba Prasad and Shanti Devi to two students of BBA/BCA/IT.
- » Paramahansa Yogananda Scholarship in memory of C. S. Mohan to a student of BBA/BCA/IT.

Financial assistance:

The College ensures financial assistance to the needy students belonging to financially weaker section of the society. Financial assistance up to 100% fee waiver is given to the deserving candidates including students from the General category. The SC/ST/OBC students are assisted by the college in the process of applying for the stipend given by the Welfare department of the Government of Jharkhand.

Institutional Social Responsibility (ISR): The Mahavidyalaya has adopted Y.S. Vidyalaya under its ISR initiative and provides financial and other support. The Mahavidyalaya has also adopted a few villages through its NSS and NCC units.





Admission:

Application forms: The application forms for admission are available at the admission form counter of the Mahavidyalaya. The application form for admission may also be downloaded from the website of Mahavidyalaya www.ysmranchi.net Students will have to pay the application form fee along with the admission fee for downloaded applications.



Documents required: Documents to be submitted along with the application form for admission in undergraduate courses are:

- 2 Self-attested copies of class 12 admit card
- 2 Self-attested copies of class 12 mark sheet

Self-attested copies of Caste and Income certificates

2 recent colour passport size photographs

Documents to be submitted along with M.Com. admission forms are:

02 Self-attested copies of B.Com. Part III admit card

02 Self-attested copies of B.Com Part III mark sheet

Self-attested copies of Caste and Income certificates

01 recent colour passport size photograph

Admission procedure: The Mahavidyalya gives preference to the students following the aims and objectives of our founder Sri Sri Paramahansa Yogananda. In the quest to provide quality education to all and in line with the educational ideologies of Sri Yogananda Ji, the Mahavidyalaya has a merit based admission policy.

Students having the requisite marks as declared by admission committee at the time of admission, in the qualifying examination (Class 12 or equivalent/B.Com.) may directly take admission after submission of duly filled in application forms along with the required documents as listed above.

Reservation: The Mahavidyalaya in its quest to provide equal opportunities to the weaker sections of the society and to contribute towards the national policy of inclusive growth gives reservation to female applicants and applicants belonging to SC/ST/OBC categories are eligible for availing this relaxation.



General rules:

- 1. Applicants will have to produce original documents for verification at the time of admission.
- 2. Students mandatorily need to maintain 75% attendance throughout a semester to qualify for filling up the examination form.
- 3. In case of absence from the class for 6 consecutive days without any prior information and genuine reason, the name of the absenting student will be struck off from the attendance register. Such students will have to seek permission of their HoD and pay re-admission fee for attending their classes after this. On repetition of this act the student will be expelled from the Mahavidyalaya.
- 4. No student is allowed to use Mobile phones on campus except for academic purpose. Fine will be imposed on students caught using mobile phones for non-academic purpose on campus and their phones will be ceased and returned only to their parent/guardian.
- 5. All students are strictly required to abide by the rules and regulation notified and communicated by the Mahavidyalaya.
- 6. The Mahavidyalaya has a zero tolerance policy against ragging. Any student found involved in any act of ragging will be liable for immediate expulsion from the Mahavidyalaya.
- 7. The Mahavidyalaya has a zero tolerance policy against any form of discrimination. Any student found involved in any form of discrimination will be liable for expulsion/strict disciplinary action, as the case may be.
- 8. The Mahavidyalaya is strictly a narcotics and tobacco free zone. Students found using any narcotic or tobacco product will be imposed fine. Any repetition by the student will make him/her liable for immediate expulsion from the Mahavidyalaya.
- 9. All students are required to wear their I-cards provided by the Mahavidyalaya for their entry in the Mahavidyalaya and throughout their stay on campus. Fine will be imposed on any students found wondering around without I-card.
- 10. The Mahavidyalaya has prescribed uniforms for all students. Students mandatorily need to dress in the proper uniform without which they will not be allowed to enter in the premises.
- 11. All students are required to conduct themselves in a decent and proper manner befitting for student. Any act of misbehavior with any of the staff or the guards deputed on the campus will make the student liable for immediate expulsion from the Mahavidyalaya.
- 12. All students are required to participate in all activities of their specific department and, in general, the Mahavidyalaya; conducted from time to time. Students are also required to volunteer for befitting assignments during the conduct of events on the Campus.





Our Achievers











The Centre for Vocational studies

The Mahavidyalaya has a separate Centre for Vocational studies within its campus offering three programmes -- Bachelors in Business Administration (BBA), Bachelors in Computer Application (BCA) and Bachelors of Science in Information Technology (B.Sc.IT). These programmes are 3 year full time undergraduate programmes affiliated to Ranchi University.

This Centre, established in 2008, has carved a niche for itself in a short span of 8 years with best of the results and 2 gold medalists at the level of the University. The pass percentage for all three programmes being run has consistently been 100% since the first batch graduating in 2011.

The success of the Centre may be attributed to the diligence of the faculty members, the guidance of the authorities, sincere efforts and high levels of commitment of students and the culture established at the Centre. This culture is a blend of contemporary practices in terms of usage of technology in the teaching-learning process and deep-rooted values in tune with the educational ideologies of our founder Sri Sri Paramahansa Yogananda.

The Centre has one of the best infrastructures available in the vicinity with ICT facilities installed in all the classrooms to facilitate usage of contemporary technology in the teaching-learning process. The Centre has a separate library with over 8000 books to provide appropriate reading material to the students. The Centre has subscribed to numerous journals and magazines to keep students abreast with the latest updates in their field of study.

The vocational courses were introduced in order to provide students an alternative and job-fetching stream of education. Vocational courses are designed to fit into the requirements of the new age job markets. The gate to the corporate world opens up with a vocational degree. Besides, the students may still appear for the government jobs, specific jobs in the core stream of vocational courses keep awaiting the students.

In the last 8 years, the students passing out from this Centre have got jobs with several reputed corporations like HDFC bank, Axis bank, India Infoline, WIPRO, TCS, Bank of Baroda, State Bank of India, ORACLE, Amazon, and many other major players operating in the market. The students are annually hoisting over 50 live websites while pursuing their final year project. Many students have initiated their own Start-ups, the latest buzz word in the market. Students have also qualified government examinations and are presently serving as high school teachers, Police officers and other government officials.

The Centre has further progressed and established an e-learning platform on the college website wherein the students are being provided uninterrupted 24X7 online learning supports. This platform is a unique initiative in the vicinity and the Centre plans to take it to the next step from the ensuing session by providing pre-read material to the students on this platform. This will enable students to have beforehand knowledge of the topics to be taught in the classroom and will make the classes more interactive and lively.

The Centre also plans to strengthen the mentoring of the students and increase the frequency of interaction with students' parents/guardians. Faculty members as mentors will now work with their mentees in close association with the parents/guardians of the mentees so that their issues may be addressed more aptly.





Undergraduate Courses at YSM

YSM offers the following undergraduate courses:

B.Sc. Honours in Physics

The course offered adequate scope with regard to higher education as well as career Higher education after B.Sc. Physics increases the proximity to get in to a high designation job with rewarding compensation packages.

The lists of the possible courses after B.Sc. physics are mentioned below.

Physics, Applied physics and Ballistics, Applied Physics, Bio Physics, Engineering physics, Geophysics, Marine Geo Physics, Medical physics, Renewable Energy and other Master level certificate Courses in Physics.

Common job types for Physics graduate are: Lab supervisor, researcher, Technician, Teacher, Scientist, consulting Physicist, research associate, Senior Physicist, Assistant Scientist, Radiation Oncologist, and Radiologist etc. and the main employment area are research institute, Laboratories and Institute, Educational institute, Agricultural Research services, Hospitals, power generating companies, aviation Industries, construction Firms, Demolition squads, Pyrotechnics manufactures.

Know your Teachers:



Dr. Subhash C. MukerjeeAssociate Professor & Head of the Department

Qualification: M.Sc. in

Physics, Ph.D.

Experience: 35 Years



Mr. Ratnesh Pathak
Guest Faculty

Qualification: M.Sc., Physics (Gold Medalist), PGDCA & MCA

Experience: 10 Years,

Workshops: 3

B.Sc. Honours in Chemistry

The course helps the students in improving their diverse skills in various areas such as laboratory skills, numerical and computing skills, ability to approach to the problems both analytically and logically, time management skills, etc.

The B.Sc. chemistry graduates have many options for their higher studies. Such as: MSc. Chemistry, N.Sc. Analytical Chemistry, M.Sc. Drug Chemistry, M.Sc. organic Pharmaceutical Chemistry, M.Sc. Physical & Materials Chemistry, Career Opportunities after B.Sc. Chemistry.

The chemical and pharmaceutical industries, the universities and government laboratories are the three major employers who recruit Chemistry graduates. The entry level jobs in this field usually require at least the bachelor's degree in chemistry.

Some of the job types for these graduates include Analytical Chemist, Biomedical Chemist, Chemical Engineering associate, Industrial Research scientist, Lab Chemist, Materials Technologist, Production Chemist, Quality controller, R&D, Safety, health and Environment specialist, Teachers in colleges & Universities.

Forensic science department, plastic industries, agrochemical industries etc. Apart from these, they are also required in other field such as oil, gas and power sectors and even in defense services.

Know your Teachers:



Dr. N. N. ChoudharyAssociate Professor & Head of the Department

Qualification: M.Sc. in

Physics, Ph.D.

Experience: 30 years

Publications: 1



Dr. A. K. DubeyAssociate Professor

Qualification: M.Sc. in

Chemitry, Ph.D.

Experience: 36 years

Publications: 1

B.Sc. Honours in Mathematics

Mathematics is at the Centre of the modern world. All quantitative sciences, including physical and social sciences, are based on it. It provides the theoretical framework for physical science, statistics and data analysis as well as computer science.

Students will study the broad spectrum of pure Mathematics (algebra, calculus, geometry and logic) and the application of these to a number of areas. Key modules like Problem Solving Methods will help students to develop the ability to solve complex mathematical problems and relate theory to practice.

Mathematics degree provides a solid grounding in the methods of modern applied mathematics and brings out the intrinsicbeauty

Know your Teachers:



Dr. Raj Chandra Lal DasAssistant Professor & Head of the Department **Qualification:** M.Sc. in Maths,

Ph.D.

Experience: 34 years

of mathematical ideas. The teachers provide students with a supportive environment during their Mathematics degree to allow them to fulfill their potential.

Mathematics prepares students for a diverse range of careers such as actuaries, mathematicians, managers economists, engineers, computer scientists, professors and much more. Advanced skills in mathematics learnt through Graduate Studies, Master's and Ph.D.s are a necessity in many science related careers, particularly for computer science and engineering jobs. The world, as we know it today, is data-driven; thereby rendering those with excellent mathematical skills a highly desired resource.

Year of Establishment: 01.08.1967



Dr. Anil Chandra PathakAssociate Professor **Qualification:** M.Sc. in Maths,

Ph.D.

Experience: 36 years

B.Sc. Honours in Botany

Botany comprises several sub-disciplines that focus on the different aspects of plants, including genetics, taxonomy and systematics, cell and molecular biology, plant form and function, pathology, and ecology. Botany is an ideal major if a student is interested in understanding biodiversity and addressing current and future threats to our unique native flora, aquatic ecosystems and the sustainability of agricultural crops.

Career options for Botany Students are with educational institutions, state agencies, and industries. Job opportunities usually depend upon educational training and experience. New positions in botany are expected to increase at an above-average rate through the turn of the century. Growing world population continues to increase the need for better food supplies.

Environmental concerns, such as air, water and soil pollution, will create openings for ecologists in Government and Industry. The search for new drugs and medicines and useful genes for improving crop plants will continue to create a need for botanical explorers.

Year of Establishment: 01.08.1967

Know your Teachers:



Dr. Suniti ChoudharyAssistant Professor & Head

of the Department

Qualification: Botany, Ph.D.

M.Sc. in

Fynariance:

Experience: 29 years Publications: 02



B.Sc. Honours in Zoology

Zoology as a career has numerous options. This field is concerned with the conservation and management of animal kingdom and a career in it would mean that you are a part of that responsibility. A graduate in Zoology can opt for careers in pharmaceutical companies, fisheries and aquaculture, veterinary hospitals, research, Forensic Science, Microbiology, Wildlife biologists, teaching in colleges and Universities, Pest control companies, Conservation Organizations, Paramedical, Nursing, Curators for museums, Zoo curator, laboratory technicians, aquariums, animal clinics.

There are also options like animal breeders, animal trainers, animal and wildlife educators. Channels like National Geographic, Animal Planet, Discovery Channel are in constant need of zoologists for research and documentaries. Zoologists and play of major role environmentalists to deal with major issues like Global Warming, endangered biodiversity.

Year of Establishment: 01.08.1967

Know your Teachers:



Dr. Anjana Verma Assistant Professor & Head of the Department **Qualification** : M.Sc.

Zoology, Ph.D., B.Ed. Experience: 23 years

Publications: 05



Dr. Indumati Thakur Assistant Professor

Oualification: M.Sc. in

Zoology, Ph.D.

Experience: 30 years **Publications: 05**



Dr. Amita Hembrom Asst. Prof. Contractual Qualification: M.Sc. Zoology,

Ph.D.

Experience: 2 years **Publications: 08**

B. A. Honours in Political Science

Political Science is a highly popular course around the globe. Bachelors in Political Science enables students to analyse the fundamental problems in human society such as world peace, economic crisis, globalisation, international trade, and more. A political science Program will help students to better understand how governments operate and interact, the impact of government policies upon economic stability and growth, and how laws affect social and political change. Politics influences every aspect of our lives and contributes to the wellbeing of a nation, including education, employment, healthcare and housing.

Political science degrees will help develop key skills forafuture career, including critical thinking, data analysis, effective communication, mediation skills, and also a deep understanding of legal codes and procedures, and knowledge of significant historic events.

A Bachelor's degree in Political Science can prepare students for a diverse range of job opportunities in public, private, or non-profit sectors. This course is ideal for ambitious students looking to build a career in education, law, business, politics, government, communications, or journalism.

Know your Teachers:



Mr. S.N. Singh Associate Professor & Head of the Department

Qualification: M.A. in Political Science

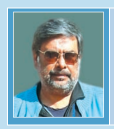
Experience: 38 years



Mr. R. C. Pandey Associate Professor **Qualification:** M.A. Political

Science, LLB

Experience: 38 years



Mr. PrakashSahay Associate Professor

Oualification: M.A. in Political

Science

Experience: 35 years

B.A. Honours in History

Bachelors of Arts (B.A.) in History is a graduate level course. This course is offered to those students who are fascinated with history and would like to learn as well as understand the vast chronicle of human civilization and their response to change of events from time to time. Apart from giving students a very good insight into the past, this subject helps them to explore what is left behind and which elements connect these to the ancient forefathers. Historians have the opportunity to get very good jobs with firms not only in our country but also abroad.

Career options for students who have finished their graduation in history are quite high. They can go for advanced studies or get jobs. Those who would like to pursue their studies can go for Master's degree in the same field. History Students can land jobs as Archivists, Information Managers, Records Manager, Journalists and also a few more exciting options that open up after advanced trainings in specialised domains.

Know your Teachers:



Dr. Manoj Shekhar

Associate Professor & Head of the Department

Qualification: M.A. in History, Ph.D.

Experience: 29 years



Dr. Amrita Dutta

Qualification: M.A. in History, Ph.D.

Experience: 2 years

Publication: Book-1, Research

Iournal-4



Dr. Mritunjay Kumar

Qualification: M.A., L.L.B, UGC- JRF,

NET, Ph.D.

Experience: 2 years

Publication: 05, Chapter in book – 1

B.A. Honours in Economics

In the present world where market is globalized and digitalized, Economics as a discipline is gaining popularity and has emerged as one of the most sought after subject among students. Economics create a backdrop for building an edifice of knowledge based on real economic situation the world. Hence this subject is closely related with other disciplines especially with the providing in study of Management.

Economics also helps students to develop problem-solving skills and encourages them to become adept in numeracy, IT and the use of statistical methods. There may also be opportunities to foster team-working skills. The awareness of opportunity cost and the ability to interpret statistical evidence are especially important skills developed in the typical Economics Program. Students with an Economics degree have different career options like Economic Journalists, Financial or Investment Analysts, Statisticians, Bankers and Financial Experts and statistics background is also preferred for jobs using Data Analytics and Big Data in the IT industry

Year of Establishment: 01.08.1967

Know your Teachers:



Dr. S. N. Prajapati

Associate Professor & Head of

the Department

Qualification: M.A. in

Economics, Ph.D. **Experience:** 37 years **Publications:** 15



Dr. Prakash Ratan Jha

Associate Professor

Qualification: M.A. in

Economics, Ph.D. **Experience:** 30 years

Publications: 1



Mrs. Pragati Bakshi

Assistant Professor

Qualification: M.A. in Economics,

NET

Experience: 15 years **Publications:** 04



B.A. Honours in Hindi

The opportunities have increased manifold with the advent of private TV and Radio channels and the launch of Hindi versions of established magazines / newspapers. In the field of Hindi media, there is a need for Editors, Reporters, Correspondents, Sub Editors, Proof Associate Professors, Radio Jockey, Anchors etc. A Degree / Diploma in Journalism / Mass Communication along with academic qualification in Hindi is an added advantage for job seekers. One can serve the mediums of Radio / TV / Cinema as a Script Writer / Dialogue Writer / Lyricist. This field necessitates a natural and artistic mastery of creative writing. But a Degree / Diploma in creative writing enhances one's style of writing.

This also includes translation of the works of eminent International writers into Hindi and also those of Hindi writers into English and other foreign languages. There are also opportunities of translation projects from foreign agencies.

Know your Teachers:



Dr. P.K. Jha

Associate Professor, Head of the

Department

Qualification: M.A. in Hindi, Ph.D.

Experience: 38 years



Dr. Narendra JhaAssociate Professor

Qualification: Ph.D., M.A. in Hindi

Experience: 37 Years **Publications:** 18



Dr. Abhishek Pandey

Assistant Professor, Contractual

Qualification: M.A in Hindi, Ph.D.,

NET

Experience: 7 year **Publication**: 10

B.A. Honours in English

Since time immemorial, literature has been looked upon as one of the best and greatest disciplines. English is one of the most sought after languages in India and abroad. This is the language that connects the East with the West and the North with the South. A Bachelors degree in English Honours is considered to be one of the prestigious and lucrative course option.

There are several other Career options available for students pursuing this course. Professional Writers, Public Relations Experts, Bi-lingual Translators, Mass Communications Specialists, Public Speakers and a whole gamut of other professions that have proficiency of English atits core. English acts as a catalyst in any chosen field of profession.

Know your Teachers



Dr. Indira Banerji

Assistant Professor & Head of the

Department

Qualification: M.A. in English,

Ph.D., PGCTE, NET **Experience:** 14 Years **Publications:** 18



Dr. D. P. Sarkar

Associate Professor

Qualification: Ph.D., M.A. in

English

Experience: 37 Years **Publications:** 05



Dr. Radhashyam Dey

Assistant Professor

Qualification: M.A. in English

Ph.D., M.Phil. in English **Experience:** 10 Years

Publications: 19



Dr. Shweta Singh

Assitant Professor, Contractual

Qualification: M.A. in English,

Ph.D. M.Phil,

Experience: 2 Years

Publication: 08

The college also provides elective options in Sanskrit and Philosophy to the students for different B.A. Programs. Details of the faculties from these two subjects are:

Philosophy

Like all other living beings, man struggle for existence. But while the lower beings struggle more or less blindly without any conscious plan and purpose, and work by instinct, man uses the superior gift of his intellect to understand the condition and meaning of the struggle and to device plan and instrument to ensure success. He wishes to lead his life in the light of his knowledge of himself and the world, taking into consideration not merely the immediate results of his action, but even their far reaching consequences. Desire for knowledge springs, therefore, from the rational nature of man. Philosophy is an attempt to satisfy this very reasonable desire. It is not, therefore, a mere luxury, but a necessity.

Know Your Teacher:



Dr. P.K. Sinha Associate Professor & HoD Qualifications: M. A. in Philosophy, Ph.D. Experience: 21 years



Dr. Mallika Kumari **Qualifications**: M.A, DLED, ICPR, JRF, Ph.D. Experience: 2 years Publication: 05 **Additional Qualification:**

Champion

संस्कृत – विभाग

विश्व की प्राचीनतम संस्कृति की वाहिनी है, संस्कृत भाषा संस्कृत भारत की प्राचीनतम भाषा है। प्राचीनकाल में हमारे पूर्वजों ने ज्ञान-विज्ञान के क्षेत्र में, जो भी कार्य को इसी भाषा में निबद्ध है। नीतिशास्त्र, राजनीतिशास्त्र, अर्थशास्त्र, खगोलविज्ञान, गणित, जीवविज्ञान, आयुर्विज्ञान, धर्मशास्त्र, अध्यात्म, कामशास्त्र, इतिहास-पुराण आदि सारे शास्त्र संस्कृत भाषा के माध्यम से भी अभिव्यक्त हैं। ऋग्वेद जो संसार की प्राचीनतम रचना है, इसी भाषा में है। संसार का आदिकाव्य या आदि महाकाव्य रामायण इसी भाष में है, जो संसार के लिए एक मर्यादा पुरुषोत्तम की चरित्र प्रस्तृत करता है। संस्कृत भाष में निबद्ध चार तरह के वैदिक-साहित्य, रामायण, पुराण एवं महाभारत भारत के आधुनिक भाषा के साहित्य के लिए उपजीव्य हैं।

इस भाषा की लिपि संसार की सर्वाधिक वैज्ञानिक लिपि है। संस्कृत की लिपि में लिखने, पढने एवं बोलने में एकरूपता है। जिसके चलते संसार की अन्य लिपियाँ इसके समक्ष बौनी प्रतीत होतीं हैं। संस्कृत भाषा का व्याकरण मानव-मस्तिष्क की श्रेष्टतम कृति है।

संसार को दर्शनशास्त्र का प्रथम ज्ञान भी संस्कृत भाषा ने ही दिया। अधिक क्या कहा जाय? यदि भारत जगत्गुरु था या है तो इसी भाषा के कारण आज जब पश्चिम के देशों में संस्कृत का अध्ययन एवं इसमें अनुसंधान हो रहा है तो हम संस्कृत भाषा से विमुख हो रहे हैं।

समाज एवं सरकार को इस विषय में सचेत होना होगा। संक्षेप में, प्राचीन ज्ञान-विज्ञान की संरक्षक यह भाषा संरक्षणीय, संवध निय एतएव पठनीय है। इसे भारत में अनिवार्य भाषा मानकर पढना होगा।

Know Your Teacher:



Dr. **Dhireshwar** Jha Sudhir Assistant Professor & Head of the department Qualifications: Ph.D.

Experience: 35 years



B.Com. Accounts Honours

A Bachelor of Commerce or B.Com degree is a three year undergraduate course and is specially designed to provide students the managerial skills in commerce associated disciplines such as accounting, finance, marketing and advertising amongst others. The degree is basically structured to offer aptitude in organizational behavior and business principles by focusing on core subjects such as law, finance, statistics, marketing, accounting, economics, cooperative as well as marketing education.

It also provides a good knowledge in management and cost accounting practices which are significant in decision making processes and in planning as well as evaluating the performance of a company's business activities. Human resource management is an additional option provided in this degree course. It covers essential managerial processes such as selection and recruitment of employees, promotions, employee welfare, talent hunting and application of work-related safety process in a company amongst others.

Students with a B.Com degree are well prepared to be successful in both corporate and self-employment. There are high job prospects for holders of this degree as all companies or businesses need commerce specialists, managers or at the very least an accountant.

M.Com.

Post-Graduation in Commerce (M.Com) adds to the acquired skill set of B.Com graduates and equips them to fetch high paid jobs in the corporate world. M.com degree also gives the students the eligibility to appear for National Eligibility Test (NET) and pursue Ph.D., the basic requisites for starting their careers as Assistant Professors in Colleges and Universities. Post-Graduation in Commerce also opens the path to Research and higher accomplishments in the subject.



Ms. Pooja Kumari
Assistant Professor
Qualification: M.Com., NET

Know Your Teacher:



Dr. Mrinal Gaurav
Assistant Professor & Head of the Department
Qualifications: Ph.D., M. Com. MBA, PGDRM, BJMC
Publications: 09



Dr. Tarun Kumar Sarkar
Assistant Professor
Qualifications: M.Com., SET,
DSM, Certified ERP (ORACLE)
Experience: 15 years



Dr. Ram Nath Mishra
Associate Professor
Qualifications: M. Com.,
Ph.D., MBA
Experience: 37 years



Dr. Ravindra Kumar
Assistant Professor
Qualifications: Ph.D., M.Com.
Experience: 30 years
Publications: 03



Dr. Ram Prasad Gope
Assistant Professor
Qualification: M. Com., Ph.D.
Experience: 15 years



Ms. Simran Kaur
Qualification: M.Com (Gold Medalist), B.ED, UGC-NET
Additional Qualification:
Senior Diploma in music
Experience: 2 year



Dr. Abha Kumari Assistant Professor, Contractual Qualification: M.Com., Ph.D.

Course Matrix for programmes

B.Sc. Honours Programmes

Course Matrix : Physics Honours

Composition	Honours (Core Courses)	
Semester	Course Code	Course Title
	C1	Mathematical Physics-I +Lab
I	C2 GE1 AECC	Mechanics +Lab Mechanics +Lab ENG/ HINDI/ NH+MB
	C3	Electricity and Magnetism +Lab
II	C4 GE2 EVS	Waves and Optics +Lab Electricity and Magnetism +Lab Environmental Science
	C5	Mathematical Physics–II +Lab
	C6	Thermal Physics +Lab
III	C7 GE3 SEC1	Digital Systems and Applications +Lab Thermal & Statistical Physics +Lab Elementary Computer Application Software +Lab
	C8	Mathematical Physics III +Lab
	C9	Elements of Modern Physics +Lab
IV	C10 GE4 SEC2	Analog Systems and Applications +Lab Waves and Optics +Lab Electrical Circuit Network Skills +Lab
	C11	Quantum Mechanics and Appl. +Lab
V	C12 DSE1 DSE2	Solid State Physics +Lab Nuclear and Particle Physics Classical Dynamics
	C13	Electromagnetic Theory +Lab
VI	C14 DSE3 DSE4	Statistical Mechanics +Lab Dissertation +Viva Experimental Techniques +Lab

Course Matrix : Chemistry Honours

Semester	Honours (Core Courses)	
	Course Code	Course Title
	C1	Atomic Str. & Chemical Bonding +Lab
I	C2 GE1 AECC	States of Matter & Ionic Equil.+Lab Atomic Structure, Bonding, General Org Chem& Aliphatic Hydrocarbons +Lab ENG/ HINDI/ NH+MB



	C3	Basics and Hydrocarbons +Lab
II	C4 GE2	Chem. Thermodynamics & Appl. +Lab Chemical Energetics, Equilibria& Functional Gp Org Chemistry-I +Lab
	EVS	Environmental Science
	C5	s- and p-Block Elements +Lab
	C6	Oxygen Containing Functional Gps. +Lab
III	C7 GE3 SEC1	Phase Equil. and Chem. Kinetics +Lab Chem. of s- and p-block elements, States of matter and Chem. Kinetics Lab Elementary Computer Application Software +Lab
	C8	Coordination Chemistry +Lab
	C9	Heterocyclic Chemistry +Lab
IV	C10 GE4	Electrochemistry +Lab Chem. of d-block elements, Molecules of Life +Lab
	SEC2	Fuel Chemistry
	C11	Biomolecules +Lab
V	C12 DSE1 DSE2	Quantum Chem. & Spectroscopy +Lab Analytical Methods in Chemistry +Lab Polymer Chemistry +Lab
	C13	Organometallic Chemistry +Lab
VI	C14 DSE3 DSE4	Spectroscopy +Lab Green Chemistry +Lab Industrial Chemicals & Environment +Lab

Course Matrix : Mathematics Honours

Compostor	Honours (Core Courses)	
Semester	Course Code	Course Title
	C1	Analytic Geometry 2D, Higher Algebra & Trigonometry
I	C2 GE1 AECC	Differential Calculus & Vector Calculus Object oriented Programming in C++ ENG/ HINDI/ NH+MB
	C3	Analysis I
II	C4 GE2 EVS	Integral Calculus & Analytic Geometry 3D Econometrics Environmental Science
	C5	Theory of Real Functions
	C6	Group Theory & Matrices
III	C7 GE3 SEC1	Differential Equations Information Security Elementary Computer Application Software +Lab

	C8	Analysis II
	С9	Mechanics I
IV	C10 GE4 SEC2	Ring Theory Application of Algebra Operating System
	C11	Analysis III {Metric Space & Complex Analysis)
V	C12 DSE1 DSE2	Linear Algebra Number Theory Probability and Statistics
	C13	Mechanics II
VI	C14 DSE3 DSE4	Numerical Analysis Linear Programming Mechanics

Course Matrix : Zoology Honours

Comostor	Honours (Core Courses)	
Semester	Course Code	Course Title
	C1	Non Chordates I +Lab
I	C2 GE1 AECC	Ecology +Lab Animal Diversity +Lab ENG/ HINDI/ NH+MB
	C3	Non-Chordates II +Lab
II	C4 GE2 EVS	Cell Biology +Lab Human Physiology +Lab Environmental Science
	C5	Chordates +Lab
	C6	Physiology +Lab
III	C7 GE3 SEC1	Biochemistry +Lab Food, Nutrition & Health +Lab Elementary Computer Application Software +Lab
	C8	Vertebrate Anatomy +Lab
	C9	Physiology +Lab
IV	C10 GE4 SEC2	Metabolism +Lab Environment & Public Health +Lab Sericulture
	C11	Molecular Biology +Lab
V	C12 DSE1 DSE2	Genetics +Lab Biology of Insecta +Lab Endocrinology +Lab



	C13	Developmental Biology +Lab
VI	C14 DSE3 DSE4	Evolution +Lab Fish & Fisheries +Lab Immunology +Lab

Course Matrix : Botany Honours

Compostor	Honours (Core Courses)	
Semester	Course Code	Course Title
	C1	Algae and Microbiology +Lab
I	C2 GE1 AECC	Biomolecules and Cell Biology +Lab Biodiversity +Lab ENG/ HINDI/ NH+MB
	C3	Mycology and Phytopathology +Lab
II	C4 GE2 EVS	Archegoniate +Lab Plant Ecology & Taxonomy +Lab Environmental Science
	C5	Morphology and Anatomy +Lab
	C6	Economic Botany +Lab
III	C7 GE3 SEC1	Genetics +Lab Plant Anatomy & Embryology +Lab Elementary Computer Application Software +Lab
	C8	Molecular Biology +Lab
	С9	Plant Ecology and Phytogeography +Lab
IV	C10 GE4 SEC2	Plant Systematics +Lab Plant Physiology & Metabolism +Lab Mushroom Culture Technology
	C11	Reproductive Biology of Angiosperms +Lab
V	C12 DSE1 DSE2	Plant Physiology +Lab Horticultural Practices & Post Harvest Technology Analytical Techniques in Plant Science +Lab
	C13	Plant Metabolism +Lab
VI	C14 DSE3 DSE4	Plant Biotechnology +Lab Plant Breeding Research Methodology +Lab

B.A. Honours Programmes

Course Matrix (HISTORY)

	Honours (Core Courses)		
Semester	Course Code	Course Title	
	C1	History of India-I	
T	C2	History of Jharkhand up to 1857AD	
I	GE1	Environmental Issues in India	
	AECC	Compulsory Language Communication ENG/ HINDI/ NH+MB	
	C3	History of India-II	
II	C4	History of Jharkhand (1857-2000AD)	
11	GE2	Making of Contemporary India	
	EVS	Environmental Science	
	C5	History of India-III (C750-1206)	
	C6	Rise of Modern West-I	
III	C7	History of India-IV (C1206-1550)	
	GE3	History of West Asia	
	SEC1	Elementary Computer Application Software +Lab	
	C8	Rise of Modern West-II	
	С9	History of India-V (1550-1605)	
IV	C10	History of India-VI (C1750-1857)	
	GE4	India and her Neighbours	
	SEC2	Understanding Popular Culture	
	C11	History of Modern Europe-I (C1780-1939)	
	C12	History of India-VII (1605-1750)	
V	DSE1	History of USSR-I (C1917-1964)	
	DSE2	History of USSR-II (C1917-1964)	
	C13	History of India-VIII (C1857-1950)	
	C14	History of Modern Europe-II (C1780-1939)	
VI	DSE3	History of Modern East Asia-I (C1840-1919)	
	DSE4	History of Modern China & Japan (C1868-1939)	



Course Matrix (Economics)

		Honours (Core Courses)
Semester	Course Code	Course Title
	C1	Introductory Microeconomics
I	C2	Elementary Statistics for Economics
1	GE1	Principals of Microeconomics
	AECC	Compulsory Language Communication ENG/ HINDI/ NH+MB
	C3	Introductory Macroeconomics
	C4	Elementary Mathematical Methods in Economics
II	GE2	Principals of Macroeconomics
	AECC	(Environmental Science)
	C5	Intermediate Microeconomics-I
	C6	Intermediate Macroeconomics-I
III	C7	Public Finance
	GE3	Indian Economy
	SEC1	Elementary Computer Application Software +Lab
	C8	Intermediate Microeconomics-II
	C9	Intermediate Macroeconomics-II
IV	C10	International Trade
	GE4	Money Banking and Public Finance
	SEC2	Soft Skills
	C11	Indian Economy
	C12	Development Economics
V	DSE1	Either Group 'A' or 'B' 1A Advance Mathematical Economics or 1B Economics of Agriculture
	DSE2	2A Economics of Health & Education or 2B Jharkhand Economy
	C13	Environmental Economics
	C14	Money Banking and Financial Markets+T
VI	DSE3	3A Elementary Econometrics or 3B Agricultural Problems of India
	DSE4	4A Theory of Demography or 4B Economics of Labour

Course Matrix (ENGLISH)

Compostor		Honours (Core Courses)
Semester	Course Code	Course Title
	C1	Indian Classical Literature
	C2	European Classical Literature
I	GE1	Academic Writing
	AECC	Compulsory Language Communication ENG/ HINDI/ NH+MB
	C3	Indian Writing in English
II	C4	British Poetry & Drama
11	GE2	Language & Linguistics
	EVS	Environmental Science
	Сс	
	C5	American Literature
III	C6	Popular Literature
	C7	British Poetry & Drama
	GE3	Literature: Poems & Short Stories
	SEC1	Elementary Computer Application Software +Lab
	C8	British Literature: 18thCentury
	С9	British Romantic Literature
	C10	British Literature: 19thCentury
IV	GE4	Language, Literature & Culture
	SEC2	Business Communication
	C11	Women's Writing
	C12	British Literature: Early 20thCentury
V	DSE1	History of English Language and its Phonology & Morphology
	DSE2	Literature of Indian Diaspora
	C13	Modern European Drama
371	C14	Postcolonial Literature
VI	DSE3	English Syntax & Semantics
	DSE4	Science Fiction & Detective Literature



Course Matrix (POLITICAL SCIENCE)

	Honours (Core Courses)		
Semester	Course Code	Course Title	
	C1	An Introduction to Political Theory	
I	C2	Indian Political Thought	
1	GE1	An Introduction to Political Theory	
	AECC		
	C3	Indian National Movement and	
		Constitutional Development	
II	C4	Indian Govt. and Politics	
11	GE2	Indian Govt. and Politics	
	EVS	Environmental Science	
	C6	Comparative Govt. and Politics	
	C7	Ancient and Medieval Western Political	
***		Thought	
III	GE3	Comparative Govt. and Politics	
	SEC1	Elementary Computer Application Software +Lab	
	C8	Theories of International Politics	
	С9	Modern Western Political Thought	
	C10	Public Administration	
IV	GE4	Public Administration	
	SEC2	Reading Hind Swaraj by Mahatma Gandhi	
	C11	Bureaucracy	
	C12	Comparative Political Analyses	
V	DSE1	Foreign Policy of India	
V	DSE2	International Organization	
	C13	Political Ideology	
	C14	Contemporary Issues of Indian Politics+T	
VI	DSE3	Federalism in India	
	DSE4	Gandhian Thought	

Course Matrix: Hindi Honours

Competer	Core Honours, Allied DSE, Compulsory AECC Courses			
Semester	Course Code	Papers		
I	C1	हिन्दी साहित्य का इतिहास (आदिकाल)		
	C2	हिन्दी साहित्य का इतिहास (भक्लिकाल)		
	GE1	कला और साहित्य		
	AECC	Language Communiction		
II	С3	हिन्दी साहित्य का इतिहास (रीतिकाल) एवं रीतिकालीन कविता		
	C4	हिन्दी साहित्य का इतिहास (आधुनिककाल) : भारतेन्दु एवं द्विवेदी युग		
	GE2	अनुवाद		
	AECC	Environmental Science		
	C5	छयावादोतर हिन्दी कविता		
	C6	हिन्दी कथा साहित्य		
III	C7	हिन्दी नाटक और अन्य गद्य विधाएं		
	GE3	साहित्य और पत्रकारिता		
	SEC 1	Elementary Computer Application Softwae + Lab		
	C8	भाषा विज्ञान		
IV	С9	हिन्दी भाषा और नागरी लिपि		
	C10	प्रयोजनमूलक हिन्दी		
	GE4	रचनात्मक लेखन की विधाएं		
	SEC2	कार्यालयी हिन्दी		
V	C11	भारतीन काव्य शास्त्र		
	C12	पाश्चात्य काव्य शास्त्र		
	DSE1	सूरदास एवं तुलसीदास		
	DSE2	कबीर दास एवं सुर्नकांत त्रिपाठी निराला		
VI	C13	हिन्दी समीक्षा		
	C14	विश्वभाषा हिन्दी		
	DSE3	लोक साहित्य एवं हिन्दी की राष्ट्रीय काव्यधारा		
	DSE4	साहित्य के नये विमर्श एवं प्रेमचन्द		



B.Com. Honours Programmes

Course Matrix : Account Honours

Semester	Honours (Core Courses)		
	Course Code	Course Title	
I	C1	Financial Accounting	
	C2 GE1 AECC	Business Law Micro Economics ENG/ HINDI/ NH+MB	
II	C3	Management Principles and Applications	
	C4 GE2 EVS	Corporate Laws Business Statistics Environmental Science	
III	C5	Business Mathematics	
	C6	Income-Tax Law and Practice	
	C7 GE3 SEC1	Human Resource Management Macro Economics Elementary Computer Application Software +Lab	
IV	C8	Indirect Tax and GST	
	С9	Corporate Accounting	
	C10 GE4 SEC2	Computer Applications in Business Indian Economy - Performance and Policies Entrepreneurship	
V	C11	Cost and Management Accounting	
	C12 DSE1 DSE2	Principles of Marketing International Business Financial Markets, Institutions and Financial Services	
VI	C13	Auditing and Corporate Governance	
	C14 DSE3 DSE4	Financial Management Project Work +Viva Fundamentals of Investment	

Post Graduates Programme

Course Matrix: Masters of Commerce

Semester	Paper	Paper Code	Name of Paper
I	Foundation Course	FCCOM101	Organizational Theory and Behaviour
	Core Course	CCCOM102	Managerial Economics
	Core Course	CCCOM103	Managerial Accounting
	Core Course	CCCOM104	Business Statistics
II	Core Course	CCCOM201	Business Environment
	Core Course	CCCOM202	Strategic Management
	Core Course	CCCOM203	Financial Management and Policy
	Core Course	CCCOM204	Marketing Management
III	Ability Enhancement Course	ECCOM301	Business Communication/ Entrepreneurship Development/
	Core Course	CCCOM302	International Business & Trade
	Core Course	CCCOM303	Quantitative Techniques for Business
	Core Course	CCCOM304	Financial Institutions & Markets/ Advertising and Sales Management/ Human Resource Development
IV	Elective	ECCOM401	Human Resource Management
	Elective	ECCOM402	Security Analysis and Portfolio Management/ International Marketing/ Management of Industrial Relations
	Core Course	CCCOM403	Corporate Governance, Ethics and Social Responsibility of Business
	PROJECT/ Dissertation	PRCOM404	Project

Certificate Courses Offered

- Yoga
- Communicative English
- Basic Computer Training programme

Note: The application forms for Certificate Courses are available on College Counter. Interested Students may apply for these courses.



Students Activities





































Non-Teaching Staff

