

Bhavan's Tripura College of Science & Technology Affiliated to Tripura University (A Central University)



P * R * O * S * P * E * C * T * U * S

ANANDANAGAR, WEST TRIPURA – 799004

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BHARATIYA VIDYA BHAVAN CENTRAL OFFICE, MUMBAI – 400 007

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FOUNDER

KULAPATI Dr. K. M. MUNSHI

EXECUTIVE COMMITTEE

PRESIDENT : Shri. Surendralal G. Mehta

VICE-PRESIDENT : Shri. Banwarilal Purohit

HON. SECRETARY : Shri. Mukul A. Sonawala

Shri. Kirtidev G. Munshi

HON. TREASURER : Shri. I. R. Khandwala

EXECUTIVE SECRETARY & DIRECTOR GENERAL : Shri. H. N. Dastur

MEMBERS : Shri. Avnish Mehta

Shri. Deepak S. Parekh Shri. C. R. Gharekhan Shri. Shreehari G. Aney Smt. Anjana A. Sonawala Dr. Ashok Shekar Ganguly

AGARTALA KENDRA COMMITTEE

Chairman : Sri. Debasish Chakraborty, Retd. CCF, Govt. of Tripura.

Director & Hony. Secretary: Dr. G. V. Subramanian, Director, Agartala Kendra.

Members : 1. Sri. Dhananjoy Gan Choudhury, Retd. Principal, Govt. of Tripura

2. Sri. Tapan Lodh, Retd. Chief Engineer, Govt. of Tripura

3. Dr. Swapan Bhowmik, Asso. Prof., NIT, Agartala

4. Dr. A. K. Chakma, Ophthalmologist, TMC & BRAM Hospital

5. Sri. Asish Sen, Prominent Businessman, Agartala6. Dr. Lipika Dey, Principal, BTTTC, Anandanagar

7. Dr. Rajat Dey, Principal. BTCTE, Narsingarh

8. Sri. Partha Pratim Banik, Principal i/c, BTCST, Anandanagar



MESSAGE OF CHAIRMAN, AGARTALA KENDRA



DIRECTOR MESSAGE

"We recognize the importance of basic human values as given in our ancient scriptures and present in Indian Culture"

Our courses and programmes are inspired by various Modern Scientific practices and not just by academic curriculum only. We emphasize on overall development of the students to shape them as good career oriented leaders.

We expose our students to the value system and ethics that would shape them into successful human being contributing to their place of work and to the society at large.

At our college we duly recognize the need of present day organization and train them with Information about Computer and Information Technology, markets, products, competition, financial structure, sales volumes, and other factors effecting the business environment.

We build the self-confidence of our students by exposing them in practical field and provide them with the latest and up-dated information and knowledge required to make them fully capable of having a very good career.

We offer our best wishes for their great future.

Dr. G.V Subramanian

Director

Bharatiya Vidya Bhavan

Agartala Kendra

FROM PRINCIPAL DESK



"Education is the most powerful weapon which you can use to change the world." — Nelson Mandela

Education is the manifestation of love and my most cherished possession. Education drives away ignorance and through illumination it emboldens a man to a righteous thought and action. It empowers a woman and enlarges the horizon of her mind.

I am greatly rejoiced and proudly place on record the fact that Bhavan's Tripura College of Science & Technology has unfolded into an institution of glorious past and great future.

In order to accomplish our vision and mission, we are prepared to take as much effort as possible for the betterment of academic scenario in India. We believe that education is an effective medium of social transformation. We get encouragement, looking at bright and successful careers of our thousands of students, which subsequently benefit the society. We feel proud that we are part of such an excellent institute, which is shaping modern India.

Bhavan's Tripura College of Science & Technology endowed with progressive futuristic outlook aims continual growth in the quality of all academic activities with a sense of commitment to fully meet the expectations of the students, parents and society at large.

Our college cares for the individual development of each and every student. Departments of Computer Science & IT, Management, Paramedical offer integrated services for the multi –facetted developments of our students. Our teachers strive to teach not only academic programmes but also life skills needed for students' self development with highly resourceful faculty.

I wish the best of fortune, peace and prosperity to all those who contribute to the noble task of spreading education and its manifest qualities, aims and objectives.

Principal / Principal I/C BTCST, ANANDANAGAR

BHAVAN'S TRIPURA COLLEGE OF SCIENCE & TECHNOLOGY ANANDANAGAR, AGARTALA- 799 004, TRIPURA (W)

COLLEGE GOVERNING BODY

• Sri. Debasish Chakraborty, Retd. IFS, Govt. of Tripura, Agartala : Chairman

Chairman, BVB, Agartala Kendra

• Dr. G.V. Subramanian : Member

Director, BVB, Agartala Kendra

• Sri. N. C. Sharma, DHE, Govt. of Tripura, Agartala : Membar

Smt. Ranu Chakraborty, Retd. Asst. Prof., : Member

Govt. of Tripura, Agartala

• Dr. Anirban Guha, Asst. Prof., Dept. of Physics : Member

Tripura University (University Nominee)

Prof. Debasish Maiti, Dept. of Human Physiology
 Member

Tripura University (University Nominee)

• Dr. Swapan Bhowmik : Member

NIT, Agartala -799055

• Dr. Shilpi Saha, BTCST : Member

(Faculty Representative)

• Sri. Partha Pratim Banik : Member-Secretary

Principal i/c, BTCST

MONITORING COMMITTEE

• Director of Higher Education, Govt. of Tripura : Chairman

• Chairman, BVB, Agatrtala Kendra : Member

Principal, Tripura Institute of Technology, Narsingarh : Member

• Executive Engineer, PWD : Member

Division-IV, Bishalgarh, Govt. of Tripura

• Director, BVB, Agartala Kendra : Member

Block FA, Sector III, Salt Lake City, Kolkata-97

• Principal, BTCST, Anandanagar : Secretary

BHAVAN'S TRIPURA COLLEGE OF SCIENCE & TECHNOLOGY ANANDANAGAR, AGARTALA- 799 004, TRIPURA (W)

ABOUT BHARATIYA VIDYA BHAVAN

Kulapati Dr. Kanhaiyalal Maneklal Munshi [popularly known as Dr. K M Munshi] founded Bharatiya Vidya Bhavan in 1938 having hearty Blessings from Mahatma Gandhi and active support and cooperation from All-India leaders like Dr. Rajendra Prasad, Shri C. Rajagopalachari, Dr. S. Radhakrishnan, Pandit Jawaharlal Nehru and many others.

Bharatiya Vidya Bhavan was established around the time when freedom of the country was not in doubtthe question was when and how soon. With freedom round the corner, people were concerned about the New India that would emerge soon. Munshiji not only dreamt of a Resurgent India but also felt the need to work to achieve this. This resulted in the founding of Bharatiya Vidya Bhavan.

Bhavan has its root firmly embedded in the Indian soil. It is spreading its branches to reach out to encompass the best of the Modern World in the fields of Science, Technology, Economics and Management. Bhavan is a unique establishment where Sanskrit classes are run side by side an Engineering College - Gita classes function along with Institute of Management. Traditional teachings of Fine Arts as well as teaching of Modern Science, Arts and Commerce are found in Bhavan's Schools and Colleges.

Bharatiya Vidya Bhavan has 119 branches in India and 9 overseas branches in countries like Australia, Canada, Kuwait, Mexico, Portugal, Singapore, South Africa, UK and USA. Number of constituent Institutions run by Bharatiya Vidya Bhavan is 373 with over 2 lac student's enrolled covering over 11,000 employees. Bharatiya Vidya Bhavan has reached out to the World through its value-based publications numbering over 1800 under the banner Bhavan's Book University.

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BHAVAN'S TRIPURA COLLEGE OF SCIENCE & TECHNOLOGY ANANDANAGAR, AGARTALA- 799 004, TRIPURA (W)

BRIEF HISTORY OF THE COLLEGE

Bharatiya Vidya Bhavan authority was requested by the Government of Tripura to set up a college of Science & Technology to teach non-conventional subjects that are not being taught at other colleges in the State and that the College would be self-financing. Accordingly, 4.88 acres of land was made available at Anandanagar and a sum of rupees 50 lacs was also granted by the Government of Tripura at the initial stage for development of the College. ONGC, Tripura Asset also extended rupees 15 lacs for the development of the college.



Bhavan's Tripura College of Science & Technology (BTCST) started its journey on 20th September, 2003. It was inaugurated by Sri. Manik Sarkar, Ex-Hon'ble Chief Minister of Tripura in the august presence of Late Dr. Pratap Chandra Chunder, Ex-Chairman, BVB, Kolkata Kendra and Ex- Minister of Education, Government of India and other state Government & BVB functionaries

The College is situated nearly 10 km. to the South-East of the capital city, Agartala having regular bus and auto services from the city. Besides, we have our own arrangements of bus for transport of the students and staff of the college. At present the College has got several class rooms with glass black board, spacious and well furnished lecture halls, well equipped laboratories and library. One big hall named (Multi Purpose Hall) serves the purpose of auditorium. The second phase of construction in the college is in progress and is scheduled to be completed soon. This includes a new Administrative block, Class rooms, Laboratories, Library, Conference Hall, Canteen etc.

It is hoped that the college will serve the entire North-East Region in near future with regard to the study of Information Technology and many other non conventional modern subjects—the need of the day..

Medium of Instruction: English

AFFILIATION:

Bhavan's Tripura College of Science & Technology is affiliated to Tripura University (A Central University)

COURSES OFFERED:

Sl.	No. COURSES	INTAKE	DURATION
1.	B. Sc. Honours in Computer Science	30	3 Years (1+1+1)
2.	BBA (Bachelor of Business Administration)	40	3 Years (6 Sem.)
3.	BIT (Bachelor of Information Technology)	40	3 Years (6 Sem.)
4.	BMLT (B. Sc. in Medical Laboratory Technology	30	3 Years (6 Sem.)
5.	B. Sc. in Physics (Major/Honours/Research)	20	3/4 Years (6/8 Sem.)
6.	B. Sc. in Mathematics (Major/Honours/Research)	20	3/4 Years (6/8 Sem.)
7.	B. A. in English (Major/Honours/Research)	30	3/4 Years (6/8 Sem.)
8.	B. Sc. Honours in Electronics	30	3 Years (1+1+1)
9.	B. Sc. Pass with Computer Science, Electronics,	30	3 Years (1+1+1)
	Mathematics and Physics		

FUTURE PROGRAMMES

B. Sc. in Microbiology & Physiotherapy with other necessary subjects as per requirements and availability.

ELIGIBILITY CRITERIA:

A) ELIGIBILITY CRITERIA FOR B.Sc. (Hons.) Computer Science, Electronics:

H. S. (+2) examination of TBSE/CBSE/ISC or its equivalent including National Open School shall be eligible for admission to the 1st year of TDC (H) subject to restriction of combination as laid down below, provided that he/she secures, at least 45% marks in aggregate (40% for SC/ST/OBC) in Science Stream for B.Sc.(Hons.) Computer Science & Electronics.

COMBINATION SUBJECTS ALLOWED:

If a candidate desires to take honours in a subject under column I, he/she shall have to take the subjects mentioned under the corresponding column II as elective subjects against that particular honours subject.

I	II
1) Computer Science	a) Mathematics and
	b) Statistics / Physics
2) Electronics Science	a) Physics and
	b) Statistics / Mathematics

B) ELIGIBILITY CRITERIA FOR B.Sc. (Information Technology) (BIT):

- 1. Minimum 45 % aggregate for general and 40% aggregate for SC/ST/OBC candidates at class XII, preferably having Mathematics at H. S. (+2) level.
- 2. Diploma in Computer Engineering / Computer Science / Computer Technology /Electrical Electronics and allied, Mechanical Engineering and allied, Civil and allied branches of Engineering are eligible. However the Diploma should be recognized by Board of Technical Education or any other recognized Government body.

B) ELIGIBILITY CRITERIA FOR BBA:

Candidates having passed the H.S.(+2) or its equivalent examination from any recognized Board/Council in any stream with minimum of 45% marks in aggregate shall be eligible for admission into BBA programme. A relaxation of 5% of marks is allowed for SC/ST/OBC and physically challenged candidates.

D) ELIGIBILITY CRITERIA FOR B.Sc.(Pass) Course:

H.S.(+2) Science or Equivalent Examination Passed from a recognized Board/University with pass in mathematics with Physics, Statistics, chemistry as combination subjects.

E) ELIGIBILITY CRITERIA FOR BMLT(Bachelor of Medical Laboratory Technology):

10+2 or equivalent in Chemistry, Physics, and Biology with 35% marks (5% relaxation for SC/ST/OBC candidates).

EDUCATIONAL EXPENSES

(i) COURSE FEE FOR B.Sc. (Hons.) in Computer Science / Electronics:-

Item	Amount to be paid at the time of Admission	Amount to be paid in 2 nd Semester (January)	Amount to be paid in 3 rd Semester (July)	Amount to be paid in 4 th Semester (January)	Amount to be paid in 5 th Semester (July)	Amount to be paid in 6 th Semester (January)
Admission Fee	10000/-	-	-	-		
Development Fee	5000/-	-	-	-		
Tuition Fee	30000/-	30000/-	30000/-	30000/-	30000/-	30000/-
Laboratory Charge	1000/-	1000/-	1000/-	1000/-	1000/-	1000/-
Library, Magazine, Games & sports, Cultural Fee	1000/-	1000/-	1000/-	1000/-	1000/-	1000/-
University Exam. Fee		As Notified	by University			
Total	47000/-	32000/-	32000/-	32000/-	32000/-	32000/-

(ii) COURSE FEE FOR BBA & B. Sc. (IT) / BIT:-

Item	At the time	2 nd	3 rd Semester	4 th	5 th Semester	6 th Semester
	of	Semester		Semester		
	Admission					
Admission Fee	Rs. 7000/-	-	-	-	-	-
Development	Rs. 2000/-					
Fee	KS. 2000/-	-	-	-	-	-
Tuition Fee	Rs. 25000/-	Rs. 25000/-	Rs. 25000/-	Rs. 25000/-	Rs. 25000/-	Rs. 25000/-
Library,						
Magazine,						
Games &	Rs. 1000/-	Rs. 1000/-	Rs. 1000/-	Rs. 1000/-	Rs. 1000/-	Rs. 1000/-
Sports, Cultural						
Fee						
University		AS	NOTIFIED E	W LIMINEDS	ITV	
Exam Fee	AS NOTIFIED BY UNIVERSITY					
Total	Rs. 35000/-	Rs. 26000/-	Rs. 26000/-	Rs. 26000/-	Rs. 26000/-	Rs. 26000/-

(iii) COURSE FEE FOR BMLT:-

	1 st Semester	2 nd Semester	Total
First Year	Rs. 28000/-	Rs. 28000/-	Rs. 56000/-
Second Year	Rs. 28000/-	Rs. 28000/-	Rs. 56000/-
Third Year	Rs. 28000/-	Rs. 28000/-	Rs. 56000/-
			Total Rs. 1, 68, 000/-

Other Fees for BMLT:

1) Admission Fees: Rs. 10,000/- (One Time i.e. at the time of Admission)

2) Development Fees: Rs. 5000/- (Per Year)

3) Instrument Handling Charge: Rs. 6000/- (One Time Non-refundable)

4) Sports and Cultural Fees: Rs. 1000/- (Per Year)

University Registration Fees and Examination Fees are to be paid separately as and when asked by the Tripura University (A Central University).

iv) COURSE FEE FOR B. Sc. (PASS) COURSE

Item	Amount to be paid	Amount to be	Amount to
	at the time of	paid in 2 nd .	be paid in
	Admission	Year	3 rd . Year
	(1 st .Year)		
Admission Fee	2000/-	-	-
Development Fee	1000/-	-	-
Tuition Fee	12000/-	12000/-	12000/-
Library, Magazine, Games &	3000/-	3000/-	3000/-
sports, Cultural Fee			
University Exam. Fee	As Noti	fied by University	y
Total	18000/-	15000/-	15000/-

N.B.:

- 1) For 1st. Year, amount to be paid at the time of admission is Rs.10, 000/- and the rest (Rs. 8000/-) is to be paid in January next as second installment.
- 2) For second and third year Rs.7500/- each to be paid in July and next January.

v) <u>PROPOSED COURSE FEE FOR B. Sc. (Hons) in Physics, Mathematics and B. A. (Hons) in English COURSE*</u>

Item	Amount to be paid at the time of Admission	Amount to be paid in 2 nd Semester (January)	Amount to be paid in 3 rd Semester (July)	Amount to be paid in 4 th Semester (January)	Amount to be paid in 5 th Semester (July)	Amount to be paid in 6 th Semester (January)
Admission Fee	5000/-	-	-	-		
Development Fee	3000/-	-	-	-		
Tuition Fee	25000/-	25000/-	25000/-	25000/-	25000/-	25000/-
Laboratory Charge	1000/-	1000/-	1000/-	1000/-	1000/-	1000/-
Library, Magazine, Games & sports, Cultural Fee	500/-	500/-	500/-	500/-	500/-	500/-
University Exam. Fee		As Notified	by University			
Total	35000/-	26500/-	26500/-	26500/-	26500/-	26500/-

^{*} Subject to affiliation by the University

FACILITIES AVAILABLE IN THE COLLEGE:

•) LABORATORY

a) Computer Science

The Computer Science Labs consist of adequate number of branched PCs connected through LAN. Broadband Internet facility is also available. The computers are loaded with latest software as prescribed by the affiliating University. The labs are fully air conditioned and all computers are connected to necessary peripherals like printer, Scanner & CD Writer etc.

A separate high tech Computer laboratory has been set up for more advanced students.



b) Electronics

The Electronics Lab contains most advanced apparatus like Hall Effect, IC-Trainer Kit, Microprocessor Programming Units etc. It consists of separate fabrication and verification unit. It contains state of art CRO for quantitative and visual verification circuits.



c) Physics

The Physics Lab contains all the equipments necessary for the TDC Elective and few equipments of Honours course also. There is a separate Dark room with all the apparatus required for optical experiments.

d) Biochemistry Laboratory

Our Biochemistry Laboratory provides a dynamic and hands-on environment, where students get to explore the intricate world of biomolecules, cellular processes, and biochemical reactions. Biochemistry is a team effort. Students collaborate, share insights, and learn from each other. Our lab fosters a supportive community of budding scientists. We offer State-of-the-Art Equipment setups that await your exploration.



e) Microbiology Laboratory

In our Microbiology Laboratory, we delve into the fascinating world of microorganisms—tiny life forms that wield immense influence. Whether you're a budding scientist, a future healthcare professional or simply curious, and our lab offers a captivating journey through the microbial realm. From culturing to identification, we dive deep into their microscopic intricacies. We focus on developing hands-on skills—sterile techniques, staining, microscopy, and more. These tools empower students to explore unseen worlds.



f) Haematology Laboratory

Haematology is the branch of medicine that focuses on blood, blood-forming organs, and other blood disorders. Haematology testing includes laboratory assessments of blood production, morphology of blood cells, blood cell development in health and sickness, and investigations of coagulation factors and abnormalities.



g) Histopathology Laboratory

The Histopathology Laboratory has been set up to assist the basic science to prepare the tissue specimens for processing, sectioning, providing histochemical staining and immunohistochemistry as needed for microscopic examinations.



•) LIBRARY

The college library aims to support the teaching programs of the college by providing relevant resources. It offers reading materials for independent study and research, encouraging lifelong learning among students. The library's mission aligns with the overall objectives and vision of the college. College libraries curate collections of books, journals, and other resources tailored to specific academic disciplines such as Management, Economics, Evironmental-science, Bio-medical, Law, Physics, Mathematics, Statistics, Electronics, Computer Science and Engineering.



•) CLASSROOM

Well-furnished, ventilated, spacious and well illuminated classrooms are present in the college campus. There are six lecture halls (each measuring 1400 sft. approx). Each classroom is provided with Glass Black Boards as well as White Boards. Every class room has the facility of using overhead projector and other audio-visual aids during presentation of lectures in the class. The College also offers a smart class room facility for the students.



•) AUDITORIUM

A well-ventilated 56'6' x 26'3" room serves the purpose of an Auditorium of the College



•) TRANSPORTATION

College Bus has been arranged for transportation of students and staff of the college.

This is point-specific so that students can avail of it from a reasonable nearest possible point of their residence. Currently bus fare is Rs. 1200 per month (w.e.f July 2021)-this is to be paid in half yearly

installments of Rs. 7200 in July (at the time of admission) and January next by cash only against proper receipt.

Note: - Students residing within 1 km of the college campus need not pay the Bus-fees. Other students residing elsewhere in the state are required to avail the Bus services and pay the Bus fees mandatorily.



•) CANTEEN

The College runs a canteen in its own premises. It provides hygienic food and tea at reasonable rates.



•) SCHOLARSHIP

There is provision for Merit-cum-means stipend for students and Girls' stipend as provided by the Directorate of Higher Education, Govt. of Tripura. There is also provision for SC, ST, OBC and Minority student stipend, LIG stipend awarded by Government of Tripura. The College has plans for arranging concession in tuition fees for meritorious poor students in future.

•) SYMPOSIUM & SEMINAR

The College organizes symposium and seminar on regular basis. Eminent speakers from different spheres of life and profession are invited to share their valuable experience with the students. Moreover the faculty members and students participate in the seminar by delivering short but significant lectures.



•) GAMES & SPORTS

The College has got facilities for both indoor and outdoor games. The college is planning to construct an outdoor playground to organize annual sports and athletics. The College has plans to have a sports room with appropriate infrastructure.



•) CULTURAL ACTIVITIES

The College regularly organizes cultural and literary activities by active participation of students and faculty members. The College maintains a wall magazine "ANWESHA" and the students are encouraged to ventilate themselves in the magazine. The College is planning to bring out a college magazine very soon. Debate, Quiz and other activities are organized in every academic session.



•) ENVIRONMENTAL & OTHER ACTIVITIES

The College organizes environmental awareness campaign on a small scale in it's a forestation programme by way of planting of flowering and medicinal plants in the College campus. College has a small garden. College is in contact with State Pollution Control Board and other Government Departments for organizing seminar on Ecology and Environment, etc. College organizes Educational tours and Ecological Excursions. Students are encouraged to take part in Science Exhibitions, Debate and Quiz Competitions. Our students received Second Prize in State Level Science Exhibition, 2009 with their Model- Prediction of Earthquake in the Higher Educational Institutions category..

•) EDUCATIONAL EXCURSIONS

The College organizes educational excursions to help reinforcing the knowledge of the students. The college has started industrial tour for its management students.

•) CAREER GUIDANCE

Personality grooming is provided to every student besides their regular academic activities. Classes on spoken English and Computer awareness are provided so that the students can become well conversant in English and job friendly. Well established professionals are invited from different walks of life viz., University, Industry, etc. for career talk. The College is planning to start a Career Guidance Cell soon.

•) PARENT – TEACHER INTERACTION

Arrangements will be made for regular Parent-Teacher interactions for sharing views from time to time with a view to bringing all round development and proper grooming of students. Parents are kept informed of the progress of their wards periodically.

LATEST ACHIEVEMENTS



RULES & REGULATIONS FOR STUDENTS

- 1. Students have to put up minimum 75% attendance; some special concession as per rule is available only on health grounds supported by documents.
- 2. No student is permitted to appear at the University examination unless he/she has to his/ her credit minimum attendance required.
- 3. Students are required to work as per scheme provided in laboratories, libraries, and other worksheets. A record is required to be maintained and submitted to the principal duly approved by Department In-Charge after the completion of each session.
- 4. Students are always supposed to carry the Identity Card on their person in the campus.
- 5. Students are not permitted to leave the college campus without prior permission. Parents are requested to co-operate in this regard.
- 6. Admission of students from any session may be cancelled if it is found that:
 - a) Papers of qualifying examination submitted by him/her are tempered.
 - b) He/she does not maintain discipline.
 - c) He/she is involved in any activity, injurious to self and/or to the college/society.
- 7. Students will be permitted on campus with specified dress only.
- 8. Library and laboratory rules are available from the respective authorities separately.
- 9. Participation of students in all Unit/ Class tests is compulsory; Assignments are to be submitted in time.

STUDENT'S UNIFORMS

Dress-code/Uniform Details [same for Girls & Boys] -

- 1. **Shirt: -** Light Violet color, Full-sleeved plain.
- 2. **Trouser: -** Titanium grey, formal.
- 3. **Blazer: -** Titanium grey, formal.
- 4. Tie: Diagonally striped, formal.
- 5. **Socks: -** Black, formal.
- 6. **Shoes:** Black, formal shoes.



BHAVAN'S FAITH

Kulapati Dr. K. M. Munshi

Let me set forth the Bhavan's Faith for the benefit of new students and members for it is necessary that they should understand it clearly and imbibe its spirit.

The Bhavan stands for the reintegration of Indian Culture.

In a world falling to pieces under the impact of an amoral technological. avalanche, it tries to hold fast to the fundamental values for which our culture stands — **Rita, Satya, Yagna and Tapas:**

Faith in God Who in-forms the Cosmic Order:

Truth Which is accord between mind, word and deed:

Dedication which offers all movements of life as an offering to God.

Sublimation which purifies the body and mind and transmutes instincts, ions and emotions into things of beauty.

This, regardless of forms and doctrines, is Dharma, the threefold aspects of which are **Satyam**, **Shivam**, **Sundaram** — **Truth**, **Love and Beauty**.

For these values our forefathers lived and died. So did Paramahamsa ,Sri. Ramkrishna, Swami Dayananda, Swami Vivekananda, Gandhiji and Sri Aurobindo, among the moderns.

They are embedded in our national outlook.

We command the respect of the world because of them.

We can look forward to the future with confidence only because they have the vitality which gives the power to vindicate their validity even in this fear - and - avarice- ridden age of ours.

We the Bhavan's family whether it is the smaller one or larger one must make every effort in restoring an awareness of these values in personal and collective life.

KULAPATI DR. K M MUSHI PHOTO

SWAMI VIBEKANANDA PAGE



BHAVAN'S TRIPURA COLLEGE OF SCIENCE & TECHNOLOGY

(Affiliated to Tripura University – A Central University)
ANANDANAGAR, AGARTALA-799 028, TRIPURA (w)
CONTACT: (0381) 286-1210 / E-MAIL: BTCST15@GMAIL.COM

Paste Recent Stamp Size Photo

FORM NO.

APPLICATION FORM

I. Preferred Course of Study [Put 1, 2, 3 etc. in the appropriate box]
a) B. Sc (Hons.) in Computer Science c) B. Sc (Pass) d) Bachelor of Information Technology (BIT) e) Bachelor of Business Administration (BBA) g) Bachelor of Science (Physics/Mathematics) h) Bachelor of Arts (English)
II. <u>BIO-DATA</u>
1. Name of the candidate (in Block Letter)
2. Nationality
5. Date of birth / 6. Sex: Male/Female 7. Caste: SC/ST/OBC/GEN
8. Father's Name
9. Mother's Name
10. Guardian's Name
(For out-station students only)
11. Occupation: a) Father b) Mother
12. Address: (a) Permanent:
b) For Communication
13. Contact Number of Parent: a) Residence b) Office
14. Last School/College attended:
a) Name of the School/College
b) Address
15. a) Last Examination passed
b) Name of the Board/University
c) Medium of instruction.
16. Tripura University Registration No. (If any) No

17. Record of qualifying Exams passed by the applicant:

Sl. No.	Examination	Board /	Year of	(%) of	Subjects	Total
		University	passing	marks		Marks
1.	Class X level					
	Exam					
2.	Class XII level					
	Exam					
3.	Diploma/Others					

III. DECLARATION

I do hereby declare that the above particulars are correct to the best of my knowledge. I agree that the
admission shall stand cancelled if any information furnished by me is found to be incorrect and /or if the
admission is not approved by Tripura University. If admitted, I shall abide by the rules and regulations of
the College/University. I understand that if any attendance falls below the required percentage, I may not
be allowed to appear in internal/final examination.

Date / /	Signature of the applicant
	Signature of the Parent/guardian
List of Enclosures: (Attested Photocopies)	
1. Madhyamik Admit Card (Age proof evidence)	2. Mark-sheet of Madhyamik or equivalent
3. Mark-sheet of H.S.(+2) or equivalent	4. Caste certificate, if any.
5. Citizenship certificate or P.R.T.C.	6. Stamp size photographs (1 copy)
7. Aadhar Card	8. Any other certificate.
	(Principal/Principal i/c)
	(1 Illicipal/1 Illicipal I/c)
RECI	EIPT
Received an application from Mr./Miss/Mrs	
for provisional admission at B.T.C.S.T. in	
during academic session 2020	

 $[\underline{\mathbf{N.~B}}]$. Application form may be down-loaded from **College website: btcstagartala.org** and must be submitted in the College Office along with a fee of Rs.500/- only]

(Signature of receiving official with seal)