www.hsv.org.in



HINDUSTAN SARVA VIDHYAPEETH

WE MAXIMIZE YOUR VALUE

"YOUR FUTURE IS CREATED BY WHAT YOU DO TODAY }
NOT TOMORROW"





Blessings

Behind every successful feat of action in human's life,

There is blessing of some super - natural power.

We believe in this philosophy and derive strength out of this to have a winning attitude,

Which we conjecture to be the underpinnings of our success in addition to sincere endeavor.

We get constant inspiration and emotional strength from

"Our Parents Blessing'.



Had their hands of blessing not been on us,

The world would have become tough for us.

Whatever we are today, we are because of them.

We pray to them to take us to the zenith of success.

Message From Honorary Chairman



Hindustan Sarva Vidhyapeeth Represents a departure from the educational past and the introduction to the educational future. A future based not on abandonment disregard, or disrespect of the past, but a future that is in keeping with the world in which we live and the progress occasioned by the advent of superior educational

systems made possible by television and the rapid, almost explosive advance of computer technology.

The education profession has been one of the slowest to recognize the need for change because of adherence to tradition itself contemplates some change; it customarily places too much reliance on the past. Some persons profess to look but yet fail 10 see. others claim to listen but fail to hear. We at Hindustan Sarva Vidhyapeeth believe that educators should take on a look of modern flexibility and accommodation.

Time after time I have been gathered information from leading Corporations, that the greatest problem facing industry today is incompetency in the workplace. We at Hindustan Sarva Vidhyapeeth are mindful of this fact and impress upon our educators the need to formulate study plans which emphasize not only the solving of practical problems in the workplace, but also to urge students to develop programs within the workplace that will in turn make other employees more productive. As each employee becomes more productive, a ripple effect is set up which in turn benefits the overall productivity of the organization.

At Hindustan Sarva Vidhyapeeth, we have adopted educational programs that focus on the needs of the student that make him/her more competitive in his/her chosen field. Indeed, Hindustan Sarva Vidhyapeeth very motto is "Competition through Education". We feel that if we do not make our students more competitive as well as better educated, we have failed our mission. We live in an era that is not only changing rapidly, but the people are becoming more competitive as the change is going on. We are confident that with our up – to – date educational programs, the mature adult student can, with support for qualified educators, learn those basics which are essential to his/her chosen field and upon graduation be better able to compete in today's dynamic marketplace. In that context, the Hindustan Sarva Vidhyapeeth Graduate will be a credit not only to his/her chosen field of endeavor, but to his/her family, his/her community and his/her nation.

-Sd

Signature of Honorary Chairman

ABOUT HINDUSTAN SARVA VIDHYAPEETH (HSV)

In the present age everybody has realized that Science and Technology alone able to boost up individual's prosperous and national developments. Revolutions are changing from stone to agricultural, agricultural to iron to computer. However, Science and technology is the backbone for these revolutions.

Developing countries like India, needs experts and technical hands for their progress at all times at all fields. This emphasizes the importance of this field in the modern living environments.

In the current situation, even though universities are providing training and offering degree and post-graduation in various fields of faculties, it is insufficient for countries like India. At the same time getting seats in all these colleges are also very difficult and expensive for an average citizen. Because a lot of formalities like marks basis, donations, recommendations etc. are involved here.

To meet this huge demand, our students are showing talent in the Institute examinations and are getting bright future by their merit only.

Hindustan Sarva Vidhyapeeth is one of the best Private Autonomous Institution which run by a Registered Noi-foi-Profit Autonomous Organization under Indian Government Act 2 of 1882. HSV is an ISO certified Institution and got registration with Ministry of Small and Medium Enterprises, Govt. of India with registration vide no. UAN/TN/07D0009912 for leading to skill development and to develop the entrepreneurs. HSV is also Internationally Accredited by IAO and it has been completely authorized by all local authenticated bodies of Govt. of India and Govt. of Tamilnadu like the Department of Public Health Services, Department of Fire and Safety, Etc.,.. HSV

conducts the Training, Coaching and Teaching the various kinds of programmes by Distance mode, Online Regular mode through its own well infrastructure 1-Learning Studio and Face to Face mode through its Affiliate Associate Centres (AAC) which are located worldwide to secure the internationally reputed and recognized Certificates in a vast variety of fields through its excellent coaching and training with the help of its dedicated faculty. HSV was established in 2008 with only minimum



numbers of students and lecturers in the name of Hindustan Sarva Vidhyapeeth by HEIT.

Hindustan Sarva Vidhyapeeth has students from throughout India as well as abroad, such as Nepal, Bhutan, Middle East, Saugi Arabia, Bangladesh, Malaysia, Singapore and African Countries to cite a few.

HSV GOVERNING BOARD & ADMINISTRATION



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REGISTRAR GENERAL ADMININSTRATION

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DEPT OF MATERIALS MANAGEMENT & INVENTORY

MR.T.PRAVIN, BE (EEE).,

DY. REGISTRAR PERSONAL RELATIONS AND GRIEVANCES

PROF. P. MAHESHWARI, MIB., M.SC(CDF)., M.Phil.

HEAD. AAC DEVELOPMENT

MRS.M. MANJUVIDYA, B.SC (CS).,

ADVERTISING & SOCIAL ACTIVITIES (PRO)

MR. T. PRAVIN, BE (EEE).,

OTHER GRIEVEANCES

MR. R. RANGARAJAN, B.TECH (IT).,

ENERAL RULES AND REGULATIONS



- 1. Admission to HSV is only after filling up the admission form which can be had from the office along with prospectus by paying Rs.500,– only.
- 2. Prospectus can also be had from the office through post by sending M.O./DD for Rs.600/- in favour of "Hindustan Sarva Vidhyareeth " payable at Perundurai / Erode.
- 3. An identity card will be provided to each student after confirming their admission. This card should be shown to HSV staff on demand.
- 4. During admission each student is required to enclose the following:
 - (I). Filled in application form
 - (II). Photostat copies of certificates.
 - (III). Four passport size photographs,
 - (IV). A stamp size photograph for identity card
- 5. Admission strictly on first-come-first-serve basis.
- 6. The classes are conducted according to semester systems. In every year there are two semester functions from June/July to Dec/Jan and the Second semester functions from Dec/Jan to Apr/May.
- 7. HSV reserves the right to change the time tables, rules and regulations as and when required. Students and parents have nothing to interfere in this regard. However the decisions of the Executive Director / Registrar will be final in any dispute.
- 8. Medium of Instruction is English only.
- 9. The HSV reserves the right of admission and it is the final authority in taking decisions of discipline, attendance etc. Class timings: A full time student may have classes any time between 9.30 A.M to 9 P.M according to the time table. But a student will not be required to stay in the Institute for more than 8 hours a day.

10. Fees once paid in full or in part for course will not be refunded under any circumstances.

LOCATION OF HINDUSTAN SARVA VIDHYAPEETH



SAKVA VIDHYAFEETH is located at 9/5, First Floor, CD Complex, Bhavani Main road, Perundurai, Erode -638052,

HINDUSTAN

Tamilnadu, India.. HSV is located ideally for the students to arrive by bus or train from any part of India. HINDUSTAN SARVA VIDHYAFEETH is located at a distance of 2 minutes' walk from Old Bus Stand and 3 minutes' walk from New Bus stand.

OFFICE HOURS

The office function from 9.30 A.M to 6.30 P.M from Monday to Saturday

PAYMENT OF FEES

ALL the fees should be paid at office cash counter only in the form of cash or demand draft Favoring "HINDUSTAN SAKVA VIDHYAFETH payable at Perundurai / Erode and a receipt obtained immediately. The institution will not be responsible for amounts paid to any unauthorized person. Fees once paid in full or in part for course will not be refunded under any circumstances.

LIBRARY

HSV is running a library for the use of students. One can become a member of this library by paying a caution deposit of Rs.500_/-. Each member can borrow one book, which he can keep for 10 days. If the book is lost or damaged, full current cost of the book will be collected from the member.

EXAMINATIONS

Examinations are conducted in June or July and December or January in Semester wise.

SYLLABUS & STATIONARY



AFTER admission, each student will be supplied a syllabus copy and a set of question papers of the previous examinations at free of cost.

Prescribed books and drawing instruments should be purchased by the students on their own. However, HSV will procure these stationary on payment if the students desire. Students are allowed to use the drawing table and drawing boards which will be supplied by HSV or AAC.

CODE OF CONDUCT

Hindustan Sarva Vidhyapeeth maintains absolute discipline. Students are expected to obey all the disciplinary rules. Smoking is prohibited inside the campus. HSV reserves the right to take any disciplinary action against any misbehaving students. This may include the suspension. No students leave the class without the permission of the concerned lecturer.

Note:

If sufficient available HSV will arrange examinations Centre anywhere in India and abroad.

Proctor method of examinations also available. Outstation students can appear their exams through Internet.

LITTLE ABOUT HINDUSTAN SARVA VIDHYAPEETH

Hindustan Sarva Vidhyapeeth is one of the ideal private autonomous institution and accomplishing vision of India and maximizing the value of working professionals and others. Thousands of students around the world have earned the high skills and knowledge of various fields and internationally valued certificates from Hindustan Sarva Vidhyapeeth. Many of them are adults and businessmen through distance /online regular learning programmes. That mission is accomplished by making available quality education programmes tailored to the individual needs of each student.

Hindustan Sarva Vidhyapeeth students have the right to expect the they will engage in a meaningful learning process involving frequent student – faculty contact; that each student will be guided in those studies by qualified educators; that the educator will formulate a plan of study in keeping with the student's needs; that the plan of study will include the appropriate level of difficulty which is required to meet degree standards; that texts and course assignments will reflect the interest of the student; that upon completion of the required course of study, the student will attain a level of pride in being part of a worthwhile activity; that upon graduation the student will be better poised to compete in a profession; that graduation will not mean the end of study and the graduate will become a partner in lifelong learning.

THE HINDUSTAN SARVA VIDHYAPEETH ETHIC

The Hindustan Sarva Vidhyapeeth Ethic is based upon the concept embraced within Shakespeare's immortal words from the advice given by Polonius to his son Laeites:" This above all, to thin own self be true". (Hamlet, Acti, Scene III.). Hindustan Sarva Vidhyapeeth's primary purpose is to have our students achieve educational goals in the shortest possible time.

Accordingly, we encourage our students to get all the cutside help they can from friends, professionals, and reference libraries. Our function is not to perpetuate the mental obstacle courses properly created by educators for younger students. The learning function throughout the teens and early adolescence requires mind "jogging", mind "weightlifting" and mind "sweat".

The minds of our students have been thoroughly exercised in prior schooling and the marketplace. What our students need is useful information specifically tailored to building upon an education base that has been firmly established by formal classroom education and life experience. Our educational programmes are designed to help the mind blossom, not stunt its growth. We seek to stimulate through, not put roadblocks in thought's way.

When it cames to examinations, work projects, theses, and dissertation, we expect our students to accomplish these substantive tasks with the customer or employer in mind rather than the educator. While we can grade these works, it is the marketplace that passes juagment. Hindustan Sarva Vidhyapeeth is now in its first decade of providing affordable quality education for adults. Because of Hindustan Sarva Vidhyapeeth's innovative and practical educational methods, our students have distinguished themselves throughout the world. No matter what endeavor in which they find themselves, they adhere to the Hindustan Sarva Vidhyapeeth Ethic and continue to perform with efficiency and pride. We expect our future students to do likewise.

JOB PLACEMENT

Hindustan Sarva Vidhyapeeth does not provide a job placement service.

ACCREDITATION

Hindustan Sarva Vidhyapeeth is a ISO certified institution and which has been certified by American International Accreditation Organization (AIAO)

Hindustan Sarva Vidhyapeeth is a IAO certified institution and which has been certified by International Accreditation Organization (IAO).

Hindustan Sarva Vidhyapeeth is to affiliate to IAU – International Association of Universities.(IAU) as well as IAF

Hindustan Sarva Vidhyapeeth is processing to have the accreditations with Indian National Accreditations like QCI, NABET, etc.,

RECOGNITION-IN INDIA

HINDUSTAN SARVA VIDHYAPEETH (HSV) is deeply moved & Inspired by the New Education Policy of Govt. of India-1986, and as such, it has established many Associate Training Institutes for providing Jok-oriented Training for the Youth, especially in Rural Areas in different self-employable Trades such as Hotel & Tourism, Electrician, TV & Radio Technician, AC & Refrigeration, Beautician, Retail & Sales Management, Fashion Technology, Fire & Safety, TV & Film Technology etc.

Hindustan Sarva Vidhyapeeth is one of the best Private Autonomous Institution which is run by a Registered Noi-foi-Profit Autonomous Organization under Indian Government Act 2 of 1882. HSV is an ISO certified Institution and got registration with Ministry of Small and Medium

Enterprises, Govt. of India with registration vide no. UAN/TN/07D0009912 for leading to skill development and to develop the entrepreneurs. HSV is also Internationally Accredited by IAO and it has been completely authorized by all local authenticated bodies of Govt. of India and Govt. of Tamilnadu like the Department of Public Health Services, Department of Fire and Safety, Etc.,..

UGC Act section - 22

'The Right of conferring or granting degrees shall be exercised only by a University established or incorporated by or under a Central Act, a provisional Act or a state Act or an Institution deemed to be University under section 3 or an Institution especially empowered by an Act of Parliament of confer or granted degrees" At present HSV Certificates are not recognized by Govt. of India / UGC / AICTE / AIU. But Certificates are legal.

TRAINING METHODOLOGY

The essence of Distance Education or Online Regular Education lies in its ability to impart quality education from a distance. Under distance or online education high quality of education and training is assured by the following means:



Off Campus / AAC Training

Counseling is an important activity in distance or online education and is slightly different from routine style of classroom instruction. Counselors are experts in the field and they have continuous interaction with students. They help students by clarifying their doubts, helping them overcome their difficulties, which they may find while going



through the text. These counseling sessions also help students by allowing them to interact with their peers.

Selı-explanatory Courseware

Each course participant is provided with study material in blocks. Each unit in a block is written in self—instructional style and consists of introduction and basic concept, objectives, structure of unit, main contents, unit end activities, key words and suggested reading.



Assignments

Grasp of the subject and performance is also assessed by assignments. Counselors and instructors of the Hindustan Sarva Vidhyapeeth, who also provide the feedback on the student's performance, evaluate the assignments.

Practical Sessions

Depending upon the subject and field of the programme, a required amount of practical training is imparted in the Hindustan Sarva Vidhyapeeth. In certain specialized subjects such as Radiology, Physiotherapy and pathology etc. intensive counseling during the practical session is also imparted.

Program Structure

Study material is developed and designed by a team of noted academicians and experts in the field associated with colleges, universities and the industry. The curriculum so designed is scrutinized by contact experts and supervised by instructors.

Credit System

The "Credit" system is followed and every paper is allocated certain credits. Number of credits allotted to each paper reflects its importance in the core field of study. Single credit amounts to 10 hours of study.

Support Service

Hindustan Sarva Vidhyapeeth will provide the students a platform to interact with counselors, other students and also to use the library. Students would be getting personal attention and support at these centres including hands-on training in real life processes and procedures.

- Courseware for both theory and practical is given to the students in each program.
- Counseling sessions will be held at Hindustan Sarva Vidhyapeeth or at AAC at a time suitable to the students.
- Practical sessions will also be held at the Hindustan Sarva Vidhyapeeth
- Assignments for evaluation and feedback.

Evaluation

(a) Continuous Evaluation

The student's performance is routinely assessed by continuous evaluation.30% of total marks are allotted to continuous evaluation done through assignments and practical's.

(b) End Semester Examination

Both theory and practical examinations are conducted at the end of the semester by Hindustan Sarva Vidhyapeeth. This term-end examination amounts to 70% of the total marks.

Grade system

After the evaluation of the student's overall performance in each semester of the programme they will be graded on the basis of total percentage scored.

Information Technology has become the way of life. Its prominence in our lives cannot be denied.

First Division with Honors (75% and above)

First Division (60%-74.99%)

Second Division (50%–59.99%)

Unsuccessful in a Course (less than 40%)

Unsuccessful in a Semester (less than 50%)

It has grown into a "Global Platform for communication". We are living in the era of digital system that has really opened the scope for tremendous business opportunities. Someone has rightly said that the modern business opportunities are information driven business. With IT penetrating into every sphere, be it personal or professional, all interactions are now related to computers. Every minute, the market is struck by new and varied ideas.





With the advent of current century, IT has thrown severe challenges before us. These challenges are translated into better opportunities for one and all. The main endeavor is to meet these challenges with ease.

As a result, IT friendly technical workforce is required in all types of industries. Online shopping /marketing and online education are good examples. The software industry in India is valued at Rs. 100 billion employing over 5 lakhs people as IT professionals. This industry is one of the fastest growing sectors in the Indian economy. In the world of software market, India possesses an edge as the world's second largest pool of scientific and managerial manpower. With the government of India identifying software as a thrust area, the quantum jump into the international market will soon be a reality. The software industry in India expects to reach the export level of US \$200 billion in the year 2016. To achieve this, steps are being taken including liberalization of the economy, additional resources for manpower development and state of art infrastructure for the software development. The Indian industry, which is gearing up to meet this demand is on the lookout for qualified with the technical expertise to serve the challenging markets. Industrialization has been one of the most important facets of economic development in India, as in most other countries. The expanding demand for a large variety of industrial goods, the diverse resource base and the societal efforts for the emergence of new need of high caliber IT and Management professionals. The programmes launched by Hindustan Sarva Vidhyapeeth have been designed to cover the entire spectrum of IT subjects, drawing on the wide range of expertise in the relevant fields. Each subject is to be started from its fundamentals before moving on the specialized areas in detail.

SEVEN SECRETS OF SUCCESS...



D found the answers in my room.

Roof said: Aim high

Fan said: Be cool

Clock said: Every minute is precious

Mirror said: Reflect before you act

Window said: See the world

Calender said: Be up-to-date

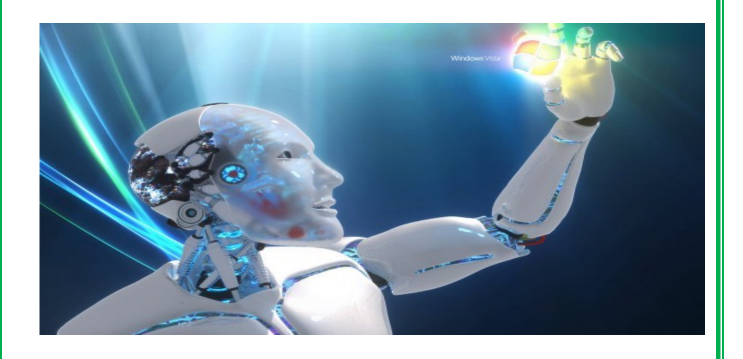
Door said: Push hard to achieve ur goals

"The key to unlock the golden door of choice"



List out the all faculty programmes:

- √ Faculty of engineering & Technology
- √ Faculty of Planning & Architecture
- √ Faculty of Business & Administration
- √ Faculty of Commerce & Finance
- √ Faculty of Computer science & Information Technology
- √ Faculty of Science & Technology
- √ Faculty of Arts & Humanity
- √ Faculty of Fine arts & Creativity
- √ Faculty of Education & Training
- √ Faculty of Law & Judicial
- √ Faculty of Hospitality & Tourism Management
- √ Faculty of Journalism & Mass communication
- ✓ Faculty of Textile, costume & Fashion technology
- √ Faculty of Fire & Safety Management
- √ Faculty of Allied Health & Paramedical Sciences



Faculty Of Engineering And
Technology Programmes

CERTIFICATE PROGRAMMES IN ENGINEERING AND TECHNOLOGY

S.No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Fitter	SSLC/Matric or equivalent	One Year	Sem
2	Mechanics	SSLC/Matric or equivalent	One Year	Sem
3	Welder	SSLC/Matric or equivalent	One Year	Sem
4	Wireman	SSLC/Matric or equivalent	One Year	Sem
5	Electrician	SSLC/Matric or equivalent	One Year	Sem
6	Surveyor Assistance	SSLC/Matric or equivalent	One Year	Sem
7	Carpenter	SSLC/Matric or equivalent	One Year	Sem
8	Refrigeration and Air conditioning	SSLC/Matric or equivalent	One Year	Sem
9	Diesel Mechanics	SSLC/Matric or equivalent	One Year	Sem
10	Solar Power Supply Service and installation	SSLC/Matric or equivalent	One Year	Sem
11	Radio and T.V. Repairing	SSLC/Matric or equivalent	Three Years	Sem
12	UPS service and Installation	SSLC/Matric or equivalent	One Year	Sem
13	Smart Phone Repairing and Service	SSLC/Matric or equivalent	One Year	Sem

DIPLOMA PROGRAMMES IN ENGINEERING AND TECHNOLOGY

S.No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Diploma in Civil Engineering	SSLC/Matric or equivalent & for	Three Years	Sem
		Lateral Entry, +2 / 2yrs of ITI		
2	Diploma in Environmental	SSLC/Matric or equivalent & for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI		
3	Diploma in Mechanical	SSLC/Matric or equivalent & for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI		
4	Diploma in Metallurgical	SSLC/Matric or equivalent & for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI		
5	Diploma in Production	SSLC/Matric or equivalent & for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI		
6	Diploma in Automobile	SSLC/Matric or equivalent & for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI		
7	Diploma in Electrical	SSLC/Matric or equivalent & for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI		
8	Diploma in Electrical &	SSLC/Matric or equivalent & for	Three Years	Sem
	Electronics Engineering	Lateral Entry, +2 / 2yrs of ITI		
9	Diploma in Electronics and	SSLC/Matric or equivalent & for	Three Years	Sem
	Communication Engineering	Lateral Entry, +2 / 2yrs of ITI		
10	Diploma in Electronics and	SSLC/Matric or equivalent & for	Three Years	Sem
	Instrumentation Engineering	Lateral Entry, +2 / 2yrs of ITI		

11	Diploma in Telecom.	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI				
12	Diploma in Mechatronics	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI				
13	Diploma in Computer Science	SSLC/Matric or equivalent	&	for	Three Years	Sem
	and Engineering	Lateral Entry, +2 / 2yrs of ITI				
14	Diploma in Information	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Technology	Lateral Entry, +2 / 2yrs of ITI				
15	Diploma in Chemical	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Technology	Lateral Entry, +2 / 2yrs of ITI				
16	Diploma in Petrochemical	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI				
17	Diploma in Plastic	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Engineering	Lateral Entry, +2 / 2yrs of ITI				
18	Diploma in Plastic Mould	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Technology	Lateral Entry, +2 / 2yrs of ITI				
19	Diploma in Nano-Technology	SSLC/Matric or equivalent	&	for	Three Years	Sem
		Lateral Entry, +2 / 2yrs of ITI				
20	Diploma in Bio-Technology	SSLC/Matric or equivalent	&	for	Three Years	Sem
		Lateral Entry, +2 / 2yrs of ITI				
21	Diploma in Food Technology	SSLC/Matric or equivalent	&	for	Three Years	Sem
		Lateral Entry, +2 / 2yrs of ITI				
22	Diploma in Dairy Technology	SSLC/Matric or equivalent	&	for	Three Years	Sem
		Lateral Entry, +2 / 2yrs of ITI				
23	Diploma in Agricultural	SSLC/Matric or equivalent	&	for	Three Years	Sem
	Technology	Lateral Entry, +2 / 2yrs of ITI				

BACHELOR PROGRAMMES IN ENGINEERING AND TECHNOLOGY

S.No	Name of Course	Eligibility	Duration	Mode
1	B.Tech. in Civil Engineering	10+2 with Phy., Chem., &Maths or its equi.& for Lateral Entry Engg Diploma	Four Years	Sem
2	B.Tech. in Environmental Engineering	10+2 with Phy., Chem., &Maths or its equi.& for Lateral Entry Engg Diploma	Four Years	Sem
3	B.Tech. in Mechanical Engineering	10+2 with Phy., Chem., &Maths or its equi.& for Lateral Entry Engg Diploma	Four Years	Sem
4	B.Tech. in Metallurgical Engineering	10+2 with Phy., Chem., &Maths or its equi.& for Lateral Entry Engg Diploma	Four Years	Sem
5	B.Tech. in Production Engineering	10+2 with Phy., Chem., &Maths or its equi.& for Lateral Entry Engg Diploma	Four Years	Sem

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6	B.Tech. in Automobile	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Engineering	equi.& for Lateral Entry Engg Diploma		
7	B.Tech. in Electrical	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Engineering	equi.& for Lateral Entry Engg Diploma		
8	B.Tech. in Electrical &	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
J	Electronics Engineering	equi.& for Lateral Entry Engg Diploma	rour reurs	36
		, , ,		
9	B.Tech. in Electronics and	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Communication Engineering	equi.& for Lateral Entry Engg Diploma		
10	B.Tech. in Electronics and	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Instrumentation Engg.	equi.& for Lateral Entry Engg Diploma		
11	B.Tech. in	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Telecommunication Engg.	equi.& for Lateral Entry Engg Diploma	Tour reurs	Jem
	reseases and a serial angle	, , ,		
12	B.Tech. in Mechatronics	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
12	Engineering	equi.& for Lateral Entry Engg Diploma	roul leuis	Sem
	Lingineering			
13	B.Tech. in Computer Science	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	and Engineering	equi.& for Lateral Entry Engg Diploma		
		10+2 with Phy., Chem., &Maths or its		
14	B.Tech. in Information	equi.& for Lateral Entry Engg Diploma	Four Years	Sem
	Technology	equita jet zaterat zitti y zitigg zipiema		
		10+2 with Phy., Chem., &Maths or its		
15	B.Tech. in Chemical	equi.& for Lateral Entry Engg Diploma	Four Years	Sem
	Engineering			
16	B.Tech. in Petrochemical	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
10	Engineering	equi.& for Lateral Entry Engg Diploma	Tour reurs	Jem
		, ,		
17	B.Tech. in Plastic	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Engineering	equi.& for Lateral Entry Engg Diploma		
18	B.Tech. in Plastic Mould	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Engineering	equi.& for Lateral Entry Engg Diploma		
19	B.Tech. in Nano-Technology	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
13	B. reen. III Nano-reennology	equi.& for Lateral Entry Engg Diploma	Tour reurs	Jem
		, , ,		
20	B.Tech. in Bio-Technology	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
		equi.& for Lateral Entry Engg Diploma		
21	B.Tech. in Food Technology	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
		equi.& for Lateral Entry Engg Diploma		
22	B.Tech. in Dairy Technology	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Direction in Duny recliniology	equi.& for Lateral Entry Engg Diploma	Tour reurs	30,11
				<u> </u>
23	B.Tech. in Agricultural	10+2 with Phy., Chem., &Maths or its	Four Years	Sem
	Engineering	equi.& for Lateral Entry Engg Diploma		İ

MASTER PROGRAMMES IN ENGINEERING AND TECHNOLOGY

S.No	Name of Course	Eligibility	Duration	Mode
1	M.Tech. in Civil Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
2	M.Tech. in Environmental Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
3	M.Tech. in Structural Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
4	M.Tech. in Mechanical Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
5	M.Tech. in Design Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
6	M.Tech. in Metallurgical Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
7	M.Tech. in Production Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
8	M.Tech. in Manufacturing Processes	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
9	M.Tech. in Automobile Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
10	M.Tech. in Thermal Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
11	M.Tech. in Electrical and Power Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
12	M.Tech. in Applied Electronics	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
13	M.Tech. in Digital Electronics	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
14	M.Tech. in VLSI and Embedded System	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem

15	M.Tech. in Tele communication	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
16	M.Tech. in Mechatronics	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
17	M.Tech. in Computer Science and Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
18	M.Tech. in Information Technology	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
19	M.Tech. in Chemical Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
20	M.Tech. in Petrochemical Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
21	M.Tech. in Plastic Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
22	M.Tech. in Plastic Mould Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
23	M.Tech. in Nano-Technology	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
24	M.Tech. in Bio-Technology	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
25	M.Tech. in Food Technology	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
26	M.Tech. in Dairy Technology	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem
27	M.Tech. in Agricultural Engineering	B.Tech. /B.E. / M.Sc. Degree / AMIE/ IETE/ B.Sc. (Engg) in relevant discipline	Two Years	Sem



Faculty Of Planning And Architecture Programmes

CEIRTIFICATE PROGRAMMES IN PLANNING AND ARCHITECTURE

S.NO	Name of Course	Eligibility	Duration	Exam Pattern
1	Certificate in Arch Assistance	SSLC/Matriculation or equivalent	One Year	Sem

DIPLOMA PROGRAMMES IN PLANNING AND ARCHITECTURE

S.NO	Name of Course	Eligibility	Duration	Exam
				Pattern
1	D.Arch	SSLC/Matriculation or equivalent & Lateral Entry for +2/2yrs of ITI holders	Three Years	Sem

BACHELOR PROGRAMMES IN PLANNING AND ARCHITECTURE

S.NO	Name of Course	Eligibility	Duration	Exam Pattern
1	B.Arch	10+2 in any discipline with Mathematics or Business Mathematics / Any Engg. Diploma	Five Years	Sem

MASTER PROGRAMMES IN PLANNING AND ARCHITECTURE

S.NO	Name of Course	Eligibility	Duration	Exam Pattern
1	M.Arch	B.Arch	2 Years	Sem





Faculty Of Business And Administration Programmes

CERTIFICATE PROGRAMMES IN BUSINESS AND ADMINISTRATION

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Hospital Laws and Management	SSLC/Matriculation or equivalent	3 Months	Trisem
2	Interior Designing & Management	SSLC/Matriculation or equivalent	3 Months	Trisem
3	Business Strategy	SSLC/Matriculation or equivalent	3 Months	Trisem
4	Business Research Methods	SSLC/Matriculation or equivalent	3 Months	Trisem
5	Operations Management	SSLC/Matriculation or equivalent	3 Months	Trisem
6	Management Control Systems	SSLC/Matriculation or equivalent	3 Months	Trisem
7	Business Economics	SSLC/Matriculation or equivalent	3 Months	Trisem
8	MS office Certificate Programme	SSLC/Matriculation or equivalent	3 Months	Trisem
9	Entrepreneur	SSLC/Matriculation or equivalent	3 Months	Trisem
10	Brand identity manager	SSLC/Matriculation or equivalent	3 Months	Trisem
11	IT in Management	SSLC/Matriculation or equivalent	3 Months	Trisem
12	Creative director (at MNCs)	SSLC/Matriculation or equivalent	3 Months	Trisem
13	Sales and Distribution Management	SSLC/Matriculation or equivalent	3 Months	Trisem
14	Services Marketing	SSLC/Matriculation or equivalent	3 Months	Trisem
15	Strategic Marketing	SSLC/Matriculation or equivalent	3 Months	Trisem
16	Marketing Communications	SSLC/Matriculation or equivalent	3 Months	Trisem
17	Consumer Behavior	SSLC/Matriculation or equivalent	3 Months	Trisem
18	Global Business Environment	SSLC/Matriculation or equivalent	3 Months	Trisem
19	Multinational Corporations	SSLC/Matriculation or equivalent	3 Months	Trisem
20	Managerial Effectiveness	SSLC/Matriculation or equivalent	3 Months	Trisem
21	Import / export management	SSLC/Matriculation or equivalent	3 Months	Trisem
22	leadership and change management	SSLC/Matriculation or equivalent	3 Months	Trisem
23	training and development	SSLC/Matriculation or equivalent	3 Months	Trisem
24	Performance management	SSLC/Matriculation or equivalent	3 Months	Trisem
25	global strategic management	SSLC/Matriculation or equivalent	3 Months	Trisem
26	Entrepreneurship Management	SSLC/Matriculation or equivalent	3 Months	Trisem
27	Corporate Social Responsibility	SSLC/Matriculation or equivalent	3 Months	Trisem
28	International HRM	SSLC/Matriculation or equivalent	3 Months	Trisem

DIPLOMA PROGRAMMES IN BUSINESS AND ADMINISTRATION

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in Business Administration	SSLC/Matric or equivalent	6 Months	Sem
2	Diploma in Office Administration	SSLC/Matric or equivalent	6 Months	Sem
3	Diploma in Secretarial Practice	SSLC/Matric or equivalent	6 Months	Sem
4	Diploma in Hospital Records Management	SSLC/Matric or equivalent	6 Months	Sem
5	Diploma in Yoga for Human Excellence	SSLC/Matric or equivalent	6 Months	Sem
6	Diploma in Basic Quality Management	SSLC/Matric or equivalent	6 Months	Sem
7	Advance Diploma in Warehouse Management	SSLC/Matric or equivalent	6 Months	Sem
8	Advance Diploma in Logistics & Shipping	SSLC/Matric or equivalent	6 Months	Sem
9	Diploma in Aspects of Media, Marketing & Events (Basic & Advance)	SSLC/Matric or equivalent	6 Months	Sem
10	Diploma in Event Management & Public Relation(Basic & Advance)	SSLC/Matric or equivalent	6 Months	Tri Sem
11	Diploma in Operation Management	SSLC/Matric or equivalent	6 Months	Sem
12	Diploma in Human Resource Management	SSLC/Matric or equivalent	6 Months	Sem
13	Diploma in International Business	SSLC/Matric or equivalent	6 Months	Sem
14	Diploma in Marketing Management	SSLC/Matric or equivalent	6 Months	Sem
15	Diploma in Retail Management	SSLC/Matric or equivalent	6 Months	Sem
16	Diploma in Business Law	SSLC/Matric or equivalent	6 Months	Sem
17	Diploma in Hospital Laws and Management	SSLC/Matric or equivalent	6 Months	Sem
18	Diploma in Management Control Systems	SSLC/Matric or equivalent	6 Months	Sem
19	Diploma in Business Economics	SSLC/Matric or equivalent	6 Months	Sem
20	Diploma in Services Marketing	SSLC/Matric or equivalent	6 Months	Sem
21	Diploma in Multinational Corporations	SSLC/Matric or equivalent	6 Months	Sem
22	Diploma in enterprise risk management	SSLC/Matric or equivalent	6 Months	Sem
23	Diploma in Business Management & Entrepreneurship	SSLC/Matric or equivalent	6 Months	Sem
24	Diploma in Global Business Environment	SSLC/Matric or equivalent	6 Months	Sem
25	Advance Diploma in Fleet Operations	SSLC/Matric or equivalent	6 Months	Sem

PG DIPLOMA PROGRAMMES IN BUSINESS AND ADMINISTRATION

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	PG Diploma in Tourism and Travel Management	Any UG Degree	One year	Sem
2	PG Diploma in Human Resource Management	Any UG Degree	One year	Sem
3	PG Diploma in Marketing Management	Any UG Degree	One year	Sem
4	PG Diploma in International Business	Any UG Degree	One year	Sem
5	PG Diploma in Business Management	Any UG Degree	One year	Sem
6	PG Diploma in Entrepreneurship Development	Any UG Degree	One year	Sem
7	PG Diploma in Event Management & PR	Any UG Degree	One year	Sem
8	PG Diploma in Aspects of Media, Marketing & Events	Any UG Degree	One year	Sem
9	PG Diploma in Hotel Management	Any UG Degree	One year	Sem
10	PG Diploma in Fleet Operations and Management	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN BUSINESS AND ADMINISTRATION

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	B.B.A (General)	10+2 in any discipline	Three Years	Sem
2	B.B.A International Business	10+2 in any discipline	Three Years	Sem
3	B.B.A Retail Management	10+2 in any discipline	Three Years	Sem
4	B.B.A Service Management	10+2 in any discipline	Three Years	Sem
5	B.B.A Information Management	10+2 in any discipline	Three Years	Sem
6	B.B.A Information Systems	10+2 in any discipline	Three Years	Sem
7	B.B.A Banking	10+2 in any discipline	Three Years	Sem
8	B.B.A. Insurance	10+2 in any discipline	Three Years	Sem

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9	B.B.A Marketing Management	10+2 in any discipline	Three Years	Sem
10	B.B.A. Financial Management	10+2 in any discipline	Three Years	Sem
11	B.B.A. Investment	10+2 in any discipline	Three Years	Sem
12	B.B.A Hospital Management	10+2 in any discipline	Three Years	Sem
13	B.B.A - Aviation Management	10+2 in any discipline	Three Years	Sem
14	B.B.A Event Management and PR	10+2 in any discipline	Three Years	Sem
15	B.B.A - Logistics & Shipping	10+2 in any discipline	Three Years	Sem
16	B.B.A Sports Management	10+2 in any discipline	Three Years	Sem
17	B.B.A. – Media ,Entertainment and Management	10+2 in any discipline	Three Years	Sem
18	B.B.A Event Management & PR	10+2 in any discipline	Three Years	Sem
19	Bachelor of Business Studies (BBS)	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN BUSINESS AND ADMINISTRATION

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	M.B.A. (General)	Any UG Degree (3 Years)	Two Years	Sem
2	M.B.A. Industry Integrated	Any UG Degree (3 Years)	Two Years	Sem
3	Any UG Degree (3 Years)	Any UG Degree (3 Years)	Two Years	Sem
4	M.B.A. Tourism and Hotel Management	Any UG Degree (3 Years)	Two Years	Sem
5	M.B.A. Financial Management	Any UG Degree (3 Years)	Two Years	Sem
6	M.B.A. Investment Management	Any UG Degree (3 Years)	Two Years	Sem
7	M.B.A. International Management	Any UG Degree (3 Years)	Two Years	Sem
8	M.B.A. Human Resources Management	Any UG Degree (3 Years)	Two Years	Sem
9	M.B.A. Retail Management	Any UG Degree (3 Years)	Two Years	Sem
10	M.B.A. Information System Management	Any UG Degree (3 Years)	Two Years	Sem
11	M.B.A. Entrepreneurship Management	Any UG Degree (3 Years)	Two Years	Sem
12	M.B.A. Services Management	Any UG Degree (3 Years)	Two Years	Sem
13	M.B.A. Export Management	Any UG Degree (3 Years)	Two Years	Sem

14	M.B.A. Textile Management	Any UG Degree (3 Years)	Two Years	Sem
15	MBA - Airline / Airport Management	Any UG Degree (3 Years)	Two Years	Sem
16	MBA - Advertising / Sales Promotion	Any UG Degree (3 Years)	Two Years	Sem
17	MBA - Telecom Management	Any UG Degree (3 Years)	Two Years	Sem
18	MBA - Media Management	Any UG Degree (3 Years)	Two Years	Sem
19	MBA - Healthcare Management	Any UG Degree (3 Years)	Two Years	Sem
20	MBA - Hospital Management	Any UG Degree (3 Years)	Two Years	Sem
21	MBA - Finance Management	Any UG Degree (3 Years)	Two Years	Sem
22	MBA - Insurance Management	Any UG Degree (3 Years)	Two Years	Sem
23	MBA - International Business Management	Any UG Degree (3 Years)	Two Years	Sem
24	M.B.A - Logistics & Shipping	Any UG Degree (3 Years)	Two Years	Sem
25	M.B.A - Fleet Operations and Management	Any UG Degree (3 Years)	Two Years	Sem
26	M.B.A - International Marketing	Any UG Degree (3 Years)	Two Years	Sem
27	M.B.A - Event Management and PR	Any UG Degree (3 Years)	Two Years	Sem
28	M.B.A - Shipping and Port Management	Any UG Degree (3 Years)	Two Years	Sem
29	M.B.A - Enterprise Resource Planning & Supply Chain Management	Any UG Degree (3 Years)	Two Years	Sem
30	M.B.A - Shipping and Logistics	Any UG Degree (3 Years)	Two Years	Sem
31	M.B.A - Bank Management	Any UG Degree (3 Years)	Two Years	Sem
32	M.B.A - Global	Any UG Degree (3 Years)	Two Years	Sem
33	M.B.A - Enterprise Systems Management	Any UG Degree (3 Years)	Two Years	Sem
34	M.B.A - Software Testing and Quality Management	Any UG Degree (3 Years)	Two Years	Sem
35	M.B.A - Logistics & Supply Chain Management	Any UG Degree (3 Years)	Two Years	Sem
36	M.B.A - Pharmaceutical Management	Any UG Degree (3 Years)	Two Years	Sem
37	M.B.A - Educational Leadership Management	Any UG Degree (3 Years)	Two Years	Sem
38	M.B.A - Sports Management	Any UG Degree (3 Years)	Two Years	Sem
39	M.B.A Media, Entertainment and Communication	Any UG Degree (3 Years)	Two Years	Sem
40	EXECUTIVE MBA: MBA in Finance, Health (Pharmaceuticals), Consultancy, Telecommunications, Media, Services, Entrepreneurship, IT, HR, Marketing, Hospitality Management.	Any degree / Ca / Cs / Llb / Pgdbm /M.Com With 2 Years Exp, Or Dip In Engg With 5 Years Exp	One Years	Sem
41	M.I.B (Master of International Business)	Any Degree or 10 +2 & 3 years diploma/PGDDBA	Two Years	Sem
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Faculty Of Commerce And Finance Programmes

CERTIFICATE PROGRAMMES IN COMMERCE AND FINANCE

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DIPLOMA PROGRAMMES IN COMMERCE AND FINANCE

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in financial Management	SSLC/Matriculation or equivalent	6 Months	Sem
2	Diploma in Accounting & Auditing	SSLC/Matriculation or equivalent	6 Months	Sem
3	Diploma in Taxation	SSLC/Matriculation or equivalent	6 Months	Sem
4	Diploma in Accountancy	SSLC/Matriculation or equivalent	6 Months	Sem
5	Diploma in Audit & control	SSLC/Matriculation or equivalent	6 Months	Sem
6	Diploma in Financial Decision and Analysis	SSLC/Matriculation or equivalent	6 Months	Sem
7	Diploma in Advance Accounting	SSLC/Matriculation or equivalent	6 Months	Sem
8	Diploma in Accounting Through tally	SSLC/Matriculation or equivalent	6 Months	Sem
9	Diploma in Tax Procedure and Practice	SSLC/Matriculation or equivalent	6 Months	Sem
10	Diploma in Computerized Accounting	SSLC/Matriculation or equivalent	6 Months	Sem
11	Diploma in Finance	SSLC/Matriculation or equivalent	6 Months	Sem
12	Diploma in Life Insurance	SSLC/Matriculation or equivalent	6 Months	Sem
13	Diploma in Health Insurance	SSLC/Matriculation or equivalent	6 Months	Sem
14	Diploma in Insurance Operations	SSLC/Matriculation or equivalent	6 Months	Sem
15	Diploma in Insurance Marketing	SSLC/Matriculation or equivalent	6 Months	Sem
16	Diploma in Indirect Taxation	SSLC/Matriculation or equivalent	6 Months	Sem
17	Diploma in Banking Laws and Loan Management	SSLC/Matriculation or equivalent	6 Months	Sem

PG DIPLOMA PROGRAMMES IN COMMERCE AND FINANCE

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	PG Diploma in Banking Management	Any UG Degree	One year	Sem
2	PG Diploma in Capital and Commodity Markets	Any UG Degree	One year	Sem
3	PG Diploma in International Trade	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN COMMERCE AND FINANCE

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	B.Com. (General)	10+2 in any discipline	Three Years	Sem
2	B.Com. C.A.	10+2 in any discipline	Three Years	Sem

3	B.Com. E-Commerce	10+2 in any discipline	Three Years	Sem
4	B.Com. Corporate Secretary ship	10+2 in any discipline	Three Years	Sem
5	B.Com. Corporate Secretary ship with C.A.	10+2 in any discipline	Three Years	Sem
6	B.Com. Retail Marketing	10+2 in any discipline	Three Years	Sem
7	B.Com. Information Technology	10+2 in any discipline	Three Years	Sem
8	B.Com. Banking & Insurance	10+2 in any discipline	Three Years	Sem
9	B.Com. Co-operation	10+2 in any discipline	Three Years	Sem
10	B.Com. Co-operative Management	10+2 in any discipline	Three Years	Sem
11	B.Com. Garment Cost Accounting	10+2 in any discipline	Three Years	Sem
12	B.Com – PA (Professional Accounting)	10+2 in any discipline	Three Years	Sem
13	B.Com – with Diploma in Cooperative Management	10+2 in any discipline	Three Years	Sem
14	B.Com Co-Operative Management	10+2 in any discipline	Three Years	Sem
15	B.Com International Business	10+2 in any discipline	Three Years	Sem
16	B.Com - Finance	10+2 in any discipline	Three Years	Sem
17	B.Com Logistics & Shipping	10+2 in any discipline	Three Years	Sem
18	B.Com - Computer Security in Computer Science	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN COMMERCE AND FINANCE

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	M.Com. (General)	Any UG Degree discipline (3 Years)	Two Years	Sem
2	M.Com. C.A.	Any UG Degree discipline (3 Years)	Two Years	Sem
3	M.Com. Finance & Control	Any UG Degree discipline (3 Years)	Two Years	Sem
4	M.Com. Corporate Secretary ship	Any UG Degree discipline (3 Years)	Two Years	Sem
5	M.Com. Corp. Secretary ship with C.A.	Any UG Degree discipline (3 Years)	Two Years	Sem
6	M.Com. Finance & Accounting	Any UG Degree discipline (3 Years)	Two Years	Sem
7	M.Com. International Business / M.I.B	Any UG Degree discipline (3 Years)	Two Years	Sem
8	M.Com. Information Technology	Any UG Degree discipline (3 Years)	Two Years	Sem
9	M.Com. Finance & Cost Accounting	Any UG Degree discipline (3 Years)	Two Years	Sem
10	M.Com. Finance & Computer Applications	Any UG Degree discipline (3 Years)	Two Years	Sem



Faculty Of Computer Science
And Information Technology
Programmes

CERTIFICATE PROGRAMMES IN COMPUTER SCIENCE & INFORMATION TECH

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Information Technology	SSLC/Matriculation or equivalent	Six months	Sem
2.	PGDCA	SSLC/Matriculation or equivalent	Six months	Sem
3.	DCA	SSLC/Matriculation or equivalent	Three months	Tri Sem
4.	Computer Networks	SSLC/Matriculation or equivalent	Three months	Tri Sem
5.	Data Analytics	SSLC/Matriculation or equivalent	Six months	Sem
6.	Database Management & Business Intelligence	SSLC/Matriculation or equivalent	Three months	Tri Sem
7.	Digital Forensics	SSLC/Matriculation or equivalent	Six months	Sem
8.	Information Security	SSLC/Matriculation or equivalent	Six months	Sem
9.	Information Technology	SSLC/Matriculation or equivalent	Six months	Sem
10.	IT Project Management	SSLC/Matriculation or equivalent	Three months	Tri Sem
11.	Software Engineering	SSLC/Matriculation or equivalent	Three months	Tri Sem
12.	Software Engineering for Health Care Systems	SSLC/Matriculation or equivalent	Six months	Sem
13.	Web Application Development	SSLC/Matriculation or equivalent	Six months	Sem
14.	Hardware and Systems Technology	SSLC/Matriculation or equivalent	Six months	Sem
15.	Data Management	SSLC/Matriculation or equivalent	Six months	Sem
16.	Systems Development	SSLC/Matriculation or equivalent	Six months	Sem
17.	Introduction to Programming	SSLC/Matriculation or equivalent	Six months	Sem
18.	iPhone Application Development (Spring 2009)	SSLC/Matriculation or equivalent	Six months	Sem
19.	AJAX Programming	SSLC/Matriculation or equivalent	Three months	Tri Sem
20.	jQuery Programming	SSLC/Matriculation or equivalent	Three months	Tri Sem
21.	Operating Systems and System Programming	SSLC/Matriculation or equivalent	Six months	Sem
22.	Developing iPad Applications for Visualization and Insight	SSLC/Matriculation or equivalent	Six months	Sem
23.	HTML5	SSLC/Matriculation or equivalent	Three months	Tri Sem
24.	Algorithm Design and Analysis	SSLC/Matriculation or equivalent	Six months	Sem
25.	Windows Server	SSLC/Matriculation or equivalent	Six months	Sem
26.	Programming with MATLAB	SSLC/Matriculation or equivalent	Three months	Tri Sem
27.	Python	SSLC/Matriculation or equivalent	Three months	Tri Sem
28.	Designing Advanced Applications using XAML	SSLC/Matriculation or equivalent	Six months	Sem
29.	Database Management Essentials	SSLC/Matriculation or equivalent	Six months	Sem
30.	Graphics Architecture	SSLC/Matriculation or equivalent	Three months	Tri Sem
31.	Autonomous Mobile Robots	SSLC/Matriculation or equivalent	Six months	Sem
32.	Artificial Intelligence	SSLC/Matriculation or equivalent	Six months	Sem
33.	Linux Command Line Basics	SSLC/Matriculation or equivalent	Six months	Sem
34.	HTML and CSS	SSLC/Matriculation or equivalent	Three months	Tri Sem
35.	Game Development	SSLC/Matriculation or equivalent	Six months	Sem
36.	Computational Camera and Photography	SSLC/Matriculation or equivalent	Six months	Sem
<i>37.</i>	Java Programming	SSLC/Matriculation or equivalent	Three months	Tri Sem
38.	Google Play Services: Analytics	SSLC/Matriculation or equivalent	Six months	Sem

39.	Online Graphics	SSLC/Matriculation or equivalent	Six months	Sem
40.	Programming Languages	SSLC/Matriculation or equivalent	Six months	Sem
41.	iOS Persistence and Core Data	SSLC/Matriculation or equivalent	Six months	Sem
42.	Internet Emerging Technologies	SSLC/Matriculation or equivalent	Six months	Sem
43.	Design and Analysis of Algorithms	SSLC/Matriculation or equivalent	Three months	Tri Sem
44.	Software Debugging	SSLC/Matriculation or equivalent	Three months	Tri Sem
45.	Android Wear Development	SSLC/Matriculation or equivalent	Six months	Sem
46.	Data Structures	SSLC/Matriculation or equivalent	Three months	Tri Sem
47.	Wireless Communication Emerging Technologies	SSLC/Matriculation or equivalent	Six months	Sem
48.	Cloud Computing Applications	SSLC/Matriculation or equivalent	Six months	Sem
49.	Software Engineering	SSLC/Matriculation or equivalent	Six months	Sem
50.	JavaScript Testing	SSLC/Matriculation or equivalent	Six months	Sem
51.	XML with Java	SSLC/Matriculation or equivalent	Six months	Sem
<i>52.</i>	Programming in F#	SSLC/Matriculation or equivalent	Six months	Sem
53.	Programming in C#	SSLC/Matriculation or equivalent	Three months	Tri Sem
54.	DTP	SSLC/Matriculation or equivalent	Six months	Sem
55.	Hypertext Pre Processor(PHP)	SSLC/Matriculation or equivalent	Six months	Sem
56.	PROGRAMMING IN C, C++	SSLC/Matriculation or equivalent	Three months	Tri Sem

DIPLOMA PROGRAMMES IN COMPUTER SCIENCE & INFORMATION TECH

S.No	Name of Course	Eligibility		Duration	Exam Pattern
1.	Diploma in Business Administration	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
2.	Diploma in .NET Technologies	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
3.	Diploma in Software Engineering	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
4.	Diploma in Web and Mobile Application Development	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
5.	Diploma in Artificial Intelligence	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
6.	Diploma in Cyber Security	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
7.	Diploma in Data Mining	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
8.	Diploma in Databases	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
9.	Diploma in Software Systems	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
10.	Diploma in Computer Network	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem
11.	Diploma in Web Design	SSLC/Matric or equivalent Lateral Entry, +2 / 2yrs of ITI	& f	or One Year	Sem

12.	Diploma of Information	SSLC/Matric or equivalent	&	for	One Year	Sem
	Technology (Networking)	Lateral Entry, +2 / 2yrs of ITI		•		
13.	Diploma Network	SSLC/Matric or equivalent	&	for	One Year	Sem
	Administrator	Lateral Entry, +2 / 2yrs of ITI				
14.	Diploma in Graphic Design	SSLC/Matric or equivalent	&	for	One Year	Sem
	and Web Development	Lateral Entry, +2 / 2yrs of ITI				
15.	Diploma in Computer	SSLC/Matric or equivalent	&	for	One Year	Sem
	Programmer	Lateral Entry, +2 / 2yrs of ITI				
16.	Diploma in Software Testing	SSLC/Matric or equivalent	&	for	One Year	Sem
	and Quality Assurance	Lateral Entry, +2 / 2yrs of ITI				
17.	Diploma in Administrative	SSLC/Matric or equivalent	&	for	One Year	Sem
	Office Associate Diploma	Lateral Entry, +2 / 2yrs of ITI				
18.	Diploma in Computing &	SSLC/Matric or equivalent	&	for	One Year	Sem
	Website Development - HND	Lateral Entry, +2 / 2yrs of ITI				
19.	Diploma of Computing and	SSLC/Matric or equivalent	&	for	One Year	Sem
	Technology	Lateral Entry, +2 / 2yrs of ITI				
20.	Diploma of Creative Arts	SSLC/Matric or equivalent	&	for	One Year	Sem
		Lateral Entry, +2 / 2yrs of ITI				
21.	Diploma in Cisco Networking	SSLC/Matric or equivalent	&	for	One Year	Sem
		Lateral Entry, +2 / 2yrs of ITI				
22.	Diploma in Multimedia and	SSLC/Matric or equivalent	&	for	One Year	Sem
	Animation	Lateral Entry, +2 / 2yrs of ITI				
23.	Diploma in Hardware and	SSLC/Matric or equivalent	&	for	One Year	Sem
	Networking	Lateral Entry, +2 / 2yrs of ITI				
24.	Diploma in Computerized	SSLC/Matric or equivalent	&	for	One Year	Sem
	Accounting	Lateral Entry, +2 / 2yrs of ITI				
25.	Diploma in Tally Software	SSLC/Matric or equivalent	&	for	One Year	Sem
		Lateral Entry, +2 / 2yrs of ITI				
26.	Diploma in Practical	SSLC/Matric or equivalent	&	for	One Year	Sem
	Engineering and Auto CAD	Lateral Entry, +2 / 2yrs of ITI				

PG DIPLOMA FOR COMPUTER SCIENCE AND INFORMATION TECHNOLOGY

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1.	PG Dip. in Ad. Networking	Any UG Degree	One year	Sem
2.	PG Dip. in E-Learning Tech	Any UG Degree	One year	Sem
3.	PG Dip. in Off. Automation	Any UG Degree	One year	Sem
4.	PG Diploma in Web Services	Any UG Degree	One year	Sem
5.	PG Dip. in Comp.Application	Any UG Degree	One year	Sem
6.	PG Dip.in Animation Tech	Any UG Degree	One year	Sem
7.	PG Dip. in Cisco Networking	Any UG Degree	One year	Sem
8.	PG Diploma in Web Design	Any UG Degree	One year	Sem
9.	PG Dip. in Cyber Security	Any UG Degree	One year	Sem
10.	PG Dip. in Software Sys	Any UG Degree	One year	Sem
11.	PG Dip. in Artifi.Intelligence	Any UG Degree	One year	Sem
12.	PG Diploma in Multimedia and Animation	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN COMPUTER SCIENCE & INFORMATION TECH

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1.	B.C.A.	10+2 in any discipline	Three Years	Sem
2.	B.Sc. Computer Science	10+2 in any discipline	Three Years	Sem
3.	B.Sc. Computer Technology	10+2 in any discipline	Three Years	Sem
4.	B.Sc. Software System	10+2 in any discipline	Three Years	Sem
5.	B.Sc. Visual Communication (Electronic Media)	10+2 in any discipline	Three Years	Sem
6.	B.SC. Animation and VFX	10+2 in any discipline	Three Years	Sem
7.	B.Sc - Animation, Game Design & Development	10+2 in any discipline	Three Years	Sem
8.	Bachelor of Computer Security in Comp. Science	10+2 in any discipline	Three Years	Sem
9.	Bachelor of Computing in Computer Science	10+2 in any discipline	Three Years	Sem
10.	Bachelor of SW Engineering	10+2 in any discipline	Three Years	Sem
11.	B. Sc- in Info.Technology	10+2 in any discipline	Three Years	Sem
12.	Bachelor of Computing	10+2 in any discipline	Three Years	Sem
13.	B.of Comp. Info. Systems	10+2 in any discipline	Three Years	Sem
14.	B.Sc Information Security	10+2 in any discipline	Three Years	Sem
15.	B.Sc. Information Tech.	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN COMPUTER SCIENCE & INFORMATION TECH

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	M.C.A.	Any UG Degree discipline (3 Years)	Two Years	Sem
2.	M.Sc. Computer Science	Any UG Degree discipline (3 Years)	Two Years	Sem
3.	M.Sc. Information Technology	Any UG Degree discipline (3 Years)	Two Years	Sem
4.	M.Sc. Software Testing & Quality Management	Any UG Degree discipline (3 Years)	Two Years	Sem
5.	M.Sc - Animation, Game Design & Development	Any UG Degree discipline (3 Years)	Two Years	Sem
6.	M.Sc - Animation & VFX	Any UG Degree discipline (3 Years)	Two Years	Sem
7.	M.Sc - Software Engineering	Any UG Degree discipline (3 Years)	Two Years	Sem
8.	M.Sc - Software Architecture	Any UG Degree discipline (3 Years)	Two Years	Sem
9.	M.Sc - Software Technologies for Mobile Devices	Any UG Degree discipline (3 Years)	Two Years	Sem
10.	M.Sc - Mobile Computing	Any UG Degree discipline (3 Years)	Two Years	Sem
11.	MSc in IT Project Management	Any UG Degree discipline (3 Years)	Two Years	Sem
12.	M.Sc - Web Dev.& Digital Marketing	Any UG Degree discipline (3 Years)	Two Years	Sem
13.	M.Sc -Information Security	Any UG Degree discipline (3 Years)	Two Years	Sem
14.	M.Sc - Cloud Computing and Services (CCS)	Any UG Degree discipline (3 Years)	Two Years	Sem
15.	M.Sc -Business Management Software SAP	Any UG Degree discipline (3 Years)	Two Years	Sem
16.	M.Sc -Web App. Development	Any UG Degree discipline (3 Years)	Two Years	Sem



Faculty Of Sciences And Technology Programmes

PG DIPLOMA PROGRAMMES IN SCIENCES AND TECHNOLOGY

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	PG Diploma in Microbial Technology	10+2or eq.	One year	Sem
2	PG Diploma in Genetics Technology	10+2or eq.	One year	Sem
3	PG Diploma in Molecular Technology	10+2or eq.	One year	Sem
4	PG Diploma in Bioinformatics	10+2or eq.	One year	Sem

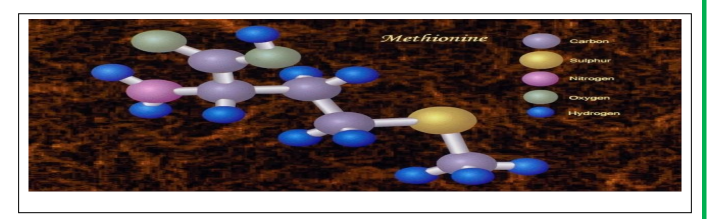
BACHELOR PROGRAMMES IN SCIENCES AND TECHNOLOGY

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	B.Sc. Mathematics	10+2 with Science Subject	Three Years	Sem
2	B.Sc. Mathematics with CA	10+2 with Science Subject	Three Years	Sem
3	B.Sc. Applied Mathematics	10+2 with Science Subject	Three Years	Sem
4	B.Sc. Statistics	10+2 with Science Subject	Three Years	Sem
5	B.Sc - Botany	10+2 with Science Subject	Three Years	Sem
6	B.Sc. Physics	10+2 with Science Subject	Three Years	Sem
7	B.Sc. Physics with Material Sc.	10+2 with Science Subject	Three Years	Sem
8	B.Sc. Physics with Nano Tech	10+2 with Science Subject	Three Years	Sem
9	B.Sc. Physics with C.A.	10+2 with Science Subject	Three Years	Sem
10	B.Sc. Chemistry	10+2 with Science Subject	Three Years	Sem
11	B.Sc. Biochemistry	10+2 with Science Subject	Three Years	Sem
12	B.Sc. Biochemistry with Nanotechnology	10+2 with Science Subject	Three Years	Sem
13	B.Sc. Pharmaceutical Chemistry	10+2 with Science Subject	Three Years	Sem
14	B.Sc. Polymer Technology	10+2 with Science Subject	Three Years	Sem
15	B.Sc Biology	10+2 with Science Subject	Three Years	Sem
16	B.Sc. Plant Biology	10+2 with Science Subject	Three Years	Sem
17	B.Sc. Biotechnology	10+2 with Science Subject	Three Years	Sem
18	B.Sc. Microbiology	10+2 with Science Subject	Three Years	Sem
19	B.Sc. Microbiology with Nanotechnology	10+2 with Science Subject	Three Years	Sem

20	B.Sc - Human Biology	10+2 with Science Subject	Three Years	Sem
21	B.Sc. Zoology	10+2 with Science Subject	Three Years	Sem
22	B.Sc. Advanced Zoology and Biotech with Sericulture	10+2 with Science Subject	Three Years	Sem
23	B.Sc. Advanced Zoology and Biotechnology	10+2 with Science Subject	Three Years	Sem
24	B.Sc. Zoology (Wildlife Biology)	10+2 with Science Subject	Three Years	Sem
25	B.Sc Marine	10+2 with Science Subject	Three Years	Sem
26	B.Sc - Nautical Science	10+2 with Science Subject	Three Years	Sem
27	B.Sc - Renewable Energy	10+2 with Science Subject	Three Years	Sem
28	B.Sc - Psychology	10+2 with Science Subject	Three Years	Sem

MASTER PROGRAMMES IN SCIENCES AND TECHNOLOGY

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	M.Sc. Mathematics	Bachelor in relevant subject or equ.	Two Years	Sem
2	M.Sc. Mathematics with CA	Bachelor in relevant subject or equ.	Two Years	Sem
3	M.Sc - Statistics	Bachelor in relevant subject or equ.	Two Years	Sem
4	M.Sc Botany	Bachelor in relevant subject or equ.	Two Years	Sem
5	M.Sc. Physics	Bachelor in relevant subject or equ.	Two Years	Sem
6	M.Sc - Medical Physics	Bachelor in relevant subject or equ.	Two Years	Sem
7	M.Sc. Chemistry	Bachelor in relevant subject or equ.	Two Years	Sem
8	M.Sc. Biochemistry	Bachelor in relevant subject or equ.	Two Years	Sem
9	M.Sc. Plant Biology	Bachelor in relevant subject or equ.	Two Years	Sem
10	M.Sc. Wildlife Biology	Bachelor in relevant subject or equ.	Two Years	Sem
11	M.Sc. Microbiology	Bachelor in relevant subject or equ.	Two Years	Sem
12	M.Sc. Biotechnology	Bachelor in relevant subject or equ.	Two Years	Sem
13	M.Sc. Zoology	Bachelor in relevant subject or equ.	Two Years	Sem
14	M.Sc Zoology (Wildlife Biology)	Bachelor in relevant subject or equ.	Two Years	Sem
15	M.Sc - Applied Psychology	Bachelor in relevant subject or equ.	Two Years	Sem





Faculty Of Arts And Humanities programmes

CERTIFICATE PROGRAMMES IN ARTS & HUMANITIES

				Exam
S. No	Name of Course	Eligibility	Duration	Pattern
1	Certificate Course in English Literature Analysis	SSLC/Matric or equivalent	3 Months	Tri Sem
2	Certificate Course in English Writing Skills	SSLC/Matric or equivalent	3 Months	Tri Sem
3	Certificate Course in Global Issues and Politics	SSLC/Matric or equivalent	3 Months	Tri Sem
4	Certificate Course in Governance and Politics of Global Environment System	SSLC/Matric or equivalent	3 Months	Tri Sem
5	Certificate Course in Indian culture	SSLC/Matric or equivalent	3 Months	Tri Sem
6	Certificate Course in Religion and Philosophy	SSLC/Matric or equivalent	3 Months	Tri Sem
7	Certificate Course in Society & Culture	SSLC/Matric or equivalent	3 Months	Tri Sem
8	Certificate Course in Workplace Inequality	SSLC/Matric or equivalent	3 Months	Tri Sem
9	Certificate Course in Social Change	SSLC/Matric or equivalent	3 Months	Tri Sem
10	Certificate Course in Occupations & Professions	SSLC/Matric or equivalent	3 Months	Tri Sem
11	Certificate Course in Sociology of Education	SSLC/Matric or equivalent	3 Months	Tri Sem
12	Certificate Course in Money, Work, and Social Life	SSLC/Matric or equivalent	3 Months	Tri Sem
13	Certificate Course in Social Inequality	SSLC/Matric or equivalent	3 Months	Tri Sem
14	Certificate Course in Globalization and Social Change	SSLC/Matric or equivalent	3 Months	Tri Sem
15	Certificate Course in Politics, Power, and Society	SSLC/Matric or equivalent	3 Months	Tri Sem
16	Certificate Course in City and Community	SSLC/Matric or equivalent	3 Months	Tri Sem

DIPLOMA PROGRAMMES IN ARTS & HUMANITIES

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in Basic English Grammar	SSLC/Matric or equivalent	6 Month	Sem
2	Dip. in English Language and Litt.	SSLC/Matric or equivalent	6 Month	Sem
3	Diploma in Communication Skills	SSLC/Matric or equivalent	6 Month	Sem

PG DIPLOMA IN ARTS & HUMANITIES

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	PG Dip. in Political Science & Public Administration	10+2or eq.	One year	Sem
2	PG Diploma in Indian Philosophy & Religion	10+2or eq.	One year	Sem
3	PG Diploma Course in Archaeology	10+2or eq.	One year	Sem
4	PG Diploma Course in Indian History & Culture	10+2or eq.	One year	Sem
5	PG Diploma Course in History of Art	10+2or eq.	One year	Sem

BACHELOR PROGRAMMES IN ARTS & HUMANITIES

S. No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Bachelor of Arts (B.A) in languages (Tamil/English/French/Japanizes)	10+2 in any discipline	Three Years	Sem
2	Bachelor of Arts (B.A) English Literature with Computer Applications	10+2 in any discipline	Three Years	Sem
3	Bachelor of Arts (B.A) in History and Tourism	10+2 in any discipline	Three Years	Sem
4	Bachelor of Arts (B.A) in History with Civil Services	10+2 in any discipline	Three Years	Sem
5	Bachelor of Arts (B.A) in Economics	10+2 in any discipline	Three Years	Sem
6	Bachelor of Arts (B.A) in Economics with Portfolio Management	10+2 in any discipline	Three Years	Sem
7	Bachelor of Arts (B.A) in Economics with Logistics & Freight Management	10+2 in any discipline	Three Years	Sem
8	Bachelor of Arts (B.A) in Economics with Insurance & Finance	10+2 in any discipline	Three Years	Sem
9	Bachelor of Arts (B.A) in Economics with Computer Application	10+2 in any discipline	Three Years	Sem
10	Bachelor of Arts (B.A) in Economics with Global Business	10+2 in any discipline	Three Years	Sem
11	Bachelor of Arts (B.A) in Economics with Retailing	10+2 in any discipline	Three Years	Sem
12	Bachelor of Arts (B.A) in Defense and Strategic Studies	10+2 in any discipline	Three Years	Sem
13	Bachelor of Arts (B.A) in Philosophy	10+2 in any discipline	Three Years	Sem
14	Bachelor of Arts (B.A) in Archaeology	10+2 in any discipline	Three Years	Sem
15	Bachelor of Arts (B.A) in Political Science	10+2 in any discipline	Three Years	Sem
16	Bachelor of Arts (B.A) in Psychology	10+2 in any discipline	Three Years	Sem
17	Bachelor of Arts (B.A) in Public Administration	10+2 in any discipline	Three Years	Sem
18	Bachelor of Arts (B.A) in Social Work	10+2 in any discipline	Three Years	Sem
19	Bachelor of Arts (B.A) in Sociology	10+2 in any discipline	Three Years	Sem
20	Bachelor of Arts (B.A) in Education	10+2 in any discipline	Three Years	Sem
21	Bachelor of Social Work (B.S.W)	10+2 in any discipline	Three Years	Sem



MASTER PROGRAMMES IN ARTS & HUMANITIES

S.No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Master of Arts (M.A) in Tamil Literature	Bachelor in relevant subject or equivalent	Two Years	Sem
2	Master of Arts (M.A) in English Language & Literature	Bachelor in relevant subject or equivalent	Two Years	Sem
3	Master of Arts (M.A) in English Literature with Computer Applications	Bachelor in relevant subject or equivalent	Two Years	Sem
4	Master of Arts (M.A) in Economics	Bachelor in relevant subject or equivalent	Two Years	Sem
5	Master of Arts (M.A) in Business Economics	Bachelor in relevant subject or equivalent	Two Years	Sem
6	Master of Arts (MA) in Econometrics	Bachelor in relevant subject or equivalent	Two Years	Sem
7	Master of Arts (M.A) in History	Bachelor in relevant subject or equivalent	Two Years	Sem
8	Master of Arts (MA) in History (Southeast Asian & Pacific Studies)	Bachelor in relevant subject or equivalent	Two Years	Sem
9	Master of Arts (MA) in Ancient Indian History, Culture & Archaeology (AIHC)	Bachelor in relevant subject or equivalent	Two Years	Sem
10	Master of Arts in Sociology	Bachelor in relevant subject or equivalent	Two Years	Sem
11	Master of Arts (MA) in Adult Education	Bachelor in relevant subject or equivalent	Two Years	Sem
12	Master of Arts (MA) in Human Rights & Duties	Bachelor in relevant subject or equivalent	Two Years	Sem
13	Master of Arts (MA) in Performing Arts	Bachelor in relevant subject or equivalent	Two Years	Sem
14	Master of Arts (M.A) in Political Science and Public Administration	Bachelor in relevant subject or equivalent	Two Years	Sem
15	Master of Arts (M.A) in Public Administration	Bachelor in relevant subject or equivalent	Two Years	Sem
16	Master of Arts (MA) in Population Studies	Bachelor in relevant subject or equivalent	Two Years	Sem
17	Master of Social Work (M.S.W)	Bachelor in relevant subject or equivalent	Two Years	Sem



Faculty Of Fine Arts And Creativity Programmes

CERTIFICATE PROGRAMMES IN FINE ARTS AND CREATIVITY

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Sketching & Oil Painting	SSLC/Matriculation or equivalent	3 Months	Tri Sem
2	Still life drawing	SSLC/Matriculation or equivalent	3 Months	Tri Sem
3	Portrait drawing	SSLC/Matriculation or equivalent	3 Months	Tri Sem
4	Clay Modeling & Training	SSLC/Matriculation or equivalent	3 Months	Tri Sem
5	Gift Packing & Training	SSLC/Matriculation or equivalent	3 Months	Tri Sem
6	Candle Making & Training	SSLC/Matriculation or equivalent	3 Months	Tri Sem
7	Flower Making & Training	SSLC/Matriculation or equivalent	3 Months	Tri Sem
8	Painting & Training	SSLC/Matriculation or equivalent	3 Months	Tri Sem

DIPLOMA PROGRAMMES IN FINE ARTS AND CREATIVITY

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Diploma in Art and Craft	10+2 or Equivalent	One year	Sem
2	Diploma in Color theory & design	10+2 or Equivalent	One year	Sem
3	Diploma in Sketching & Oil Painting	10+2 or Equivalent	One year	Sem
4	Diploma in Still life drawing	10+2 or Equivalent	One year	Sem
5	Diploma in Portrait drawing	10+2 or Equivalent	One year	Sem
6	Diploma in Clay Modeling	10+2 or Equivalent	One year	Sem
7	Diploma in Gift Packing	10+2 or Equivalent	One year	Sem
8	Diploma in Candle Making	10+2 or Equivalent	One year	Sem
9	Diploma in Flower Making	10+2 or Equivalent	One year	Sem
10	Diploma in Painting	10+2 or Equivalent	One year	Sem

BACHELOR PROGRAMMES IN FINE ARTS AND CREATIVITY

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Bachelor of Fine Arts in Applied Art	10+2 in any discipline	Three Years	Sem
2.	Bachelor of Fine Arts in Ceramics	10+2 in any discipline	Three Years	Sem
3.	Bachelor of Fine Arts in Graphics Print Making	10+2 in any discipline	Three Years	Sem
4.	Bachelor of Fine Arts in Metal Work	10+2 in any discipline	Three Years	Sem
5.	Bachelor of Fine Arts in Painting	10+2 in any discipline	Three Years	Sem
6.	Bachelor of Fine Arts in Sculpture	10+2 in any discipline	Three Years	Sem
7	Bachelor of Fine Arts in Interior Decoration	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN FINE ARTS AND CREATIVITY

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Master of Fine Arts in Applied Art	BFA or Equivalent	Two Years	Sem
2.	Master of Fine Arts in Ceramics	BFA or Equivalent	Two Years	Sem
3.	Master of Fine Arts in Graphics Print Making	BFA or Equivalent	Two Years	Sem
4.	Master of Fine Arts in Interior Design	BFA or Equivalent	Two Years	Sem
5.	Master of Fine Arts in Metal Work	BFA or Equivalent	Two Years	Sem
6.	Master of Fine Arts in Sculpture	BFA or Equivalent	Two Years	Sem





Education And Training Programmes

DIPLOMA PROGRAMMES IN EDUCATION AND TRAINING

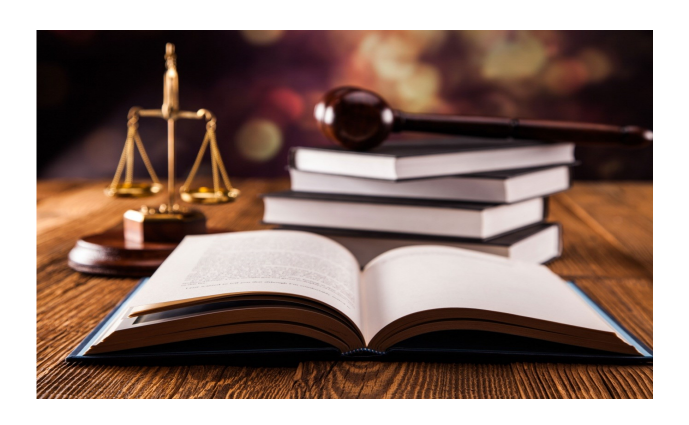
S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in Teacher Education	10+2 or equivalent	Two years	Year
2	Diploma in Primary and Nursery Teacher Training	10+2 or equivalent	One years	year
3	Diploma in Montessori teacher training	10+2 or equivalent	One Years	year
4	Diploma In Primary Education	10+2 with 50% marks	One Years	Year
5	Diploma In Pre-Primary Education	10+2 with 50% marks	One Years	Year
6	Diploma In Montessori And Child Education	12th pass / Degree / Equivalent	One Years	Year
7	Diploma In Creche And Pre-School Management	12th pass / Degree / Equivalent	One Years	Year
8	Advanced Diploma In Montessori And Child Education	12th pass / Degree / Equivalent	One Years	Year
9	Diploma In Anganwadi Worker	12th pass / Degree / Equivalent	One Years	Year
10	Diploma In Anganwadi Supervisor	12th pass / Degree / Equivalent	One Years	Year
11	Diploma In Early Childhood Care And Education	12th pass / Degree / Equivalent	One Years	Year
12	Sisulekshmy Nursery Education	12th pass / Degree / Equivalent	One Years	Year

BACHELOR PROGRAMMES IN EDUCATION AND TRAINING

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Bachelor of Education	10+2+3 or equivalent	Two Years	Year
2	Bachelor of Physical Education	10+2 or Equivalent	Three Years	Year

MASTER PROGRAMMES IN EDUCATION AND TRAINING

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Master of Education	Bachelor of Education	Two Years	Year
2	Master of Physical Education	Bachelor of Physical Education or Equivalent	Two Years	Year



Faculty Of Laws And Judicial Programmes

CERTIFICATE PROGRAMMES IN LAW AND JUDICIAL

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Employment Law and Practice	SSLC	6 Months	Sem
2.	Public International Law	SSLC	6 Months	Sem
3.	International Trade Law and Practice	SSLC	6 Months	Sem

DIPLOMA PROGRAMMES IN LAW AND JUDICIAL

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Diploma in Law and Ethics	10+2 or Equivalent	1 Year	Sem
2.	Diploma in Nuclear Law	10+2 or Equivalent	1 Year	Sem
3.	Diploma in Taxation Laws	10+2 or Equivalent	1 Year	Sem
4.	Diploma in International Business Laws and Corporate Laws	10+2 or Equivalent	1 Year	Sem
5.	Diploma in Cyber Laws	10+2 or Equivalent	1 Year	Sem
6.	Diploma in Medical Jurisprudence	10+2 or Equivalent	1 Year	Sem
7.	Diploma in Criminology and Penology	10+2 or Equivalent	1 Year	Sem

BACHELOR PROGRAMMES IN LAW AND JUDICIAL

S.No	Name of Course	Eligibility	Duration	Exam
				Pattern
1.	Bachelor of Juvenile delinquency	10+2 in any discipline	Three Years	Sem
2.	Bachelor of Crime control	10+2 in any discipline	Three Years	Sem
3.	Bachelor of Criminal law	10+2 in any discipline	Three Years	Sem
4.	Bachelor of Law enforcement	10+2 in any discipline	Three Years	Sem
5.	Bachelor of American Constitutional Law	10+2 in any discipline	Three Years	Sem
6.	Bachelor of Private Law	10+2 in any discipline	Three Years	Sem
7.	Bachelor of The Nature of Legal Authority	10+2 in any discipline	Three Years	Sem
8.	Bachelor of Women in Conflict With the Law	10+2 in any discipline	Three Years	Sem
9	Bachelor of Law and Popular Culture	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN LAW AND JUDICIAL

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Master of Legal Issues in Criminal Justice	Bachelor in relevant sub. or equ.	Two Years	Sem
2.	Master of Law and Society	Bachelor in relevant sub. or equ.	Two Years	Sem
3.	Master of Advanced Quantitative Methods in Criminal Justice	Bachelor in relevant sub. or equ.	Two Years	Sem
4.	Master of telecommunications law	Bachelor in relevant sub. or equ.	Two Years	Sem
5.	Master of Laws in Taxation	Bachelor in relevant sub. or equ.	Two Years	Sem
6.	Master of Intellectual property law	Bachelor in relevant sub. or equ.	Two Years	Sem
7.	Master of information technology law	Bachelor in relevant sub. or equ.	Two Years	Sem
8.	Master of bankruptcy law	Bachelor in relevant sub. or equ.	Two Years	Sem



Faculty Of Hospitality And
Tourism Management
Programmes

CERTIFICATE PROGRAMMES IN HOSPITALITY AND TOURISM MANAGEMENT

S. No	Name Of Course	Eligibility	Duration	Exam Pattern
1	Hospitality Management	SSLC/Matriculation or equivalent	Six months	Sem
2	Organization Leadership in Hospitality	SSLC/Matriculation or equivalent	Six months	Sem
3	Hospitality, Restaurant and Tourism Laws	SSLC/Matriculation or equivalent	Six months	Sem
4	Hospitality Supervision	SSLC/Matriculation or equivalent	Six months	Sem
5	Tourism and Hospitality	SSLC/Matriculation or equivalent	Six months	Sem
6	Hospitality Revenue Management	SSLC/Matriculation or equivalent	Six months	Sem
7	Hospitality Industry.	SSLC/Matriculation or equivalent	Six months	Sem

DIPLOMA PROGRAMMES IN HOSPITALITY AND TOURISM MANAGEMENT

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in Hospitality Industry Financial Accounting	SSLC/Matriculation or equivalent	One Year	Sem
2	Diploma in International Hotel Management	SSLC/Matriculation or equivalent	One Year	Sem
3	Diploma in Managing Service in Food and Beverage Operations	SSLC/Matriculation or equivalent	One Year	Sem
4	Diploma in Managing Hospitality Human Resources	SSLC/Matriculation or equivalent	One Year	Sem
5	Diploma in Convention Management and Service	SSLC/Matriculation or equivalent	One Year	Sem
6	Diploma in Fundamentals of Destination Management and Marketing	SSLC/Matriculation or equivalent	One Year	Sem
7	Diploma in Marketing in the Hospitality Industry	SSLC/Matriculation or equivalent	One Year	Sem
8	Diploma in Managing Technology in the Hospitality Industry	SSLC/Matriculation or equivalent	One Year	Sem
9	Diploma in Tourism Techniques	SSLC/Matriculation or equivalent	One Year	Sem
10	Diploma in Food production	SSLC/Matriculation or equivalent	One Year	Sem
11	Diploma in Food & beverage service	SSLC/Matriculation or equivalent	One Year	Sem
12	Diploma in Bakery & confectionery	SSLC/Matriculation or equivalent	One Year	Sem

PG DIPLOMA PROGRAMMES IN HOSPITALITY AND TOURISM MANAGEMENT

S. No	Name of Course	Eligibility	1	Duration	Exam Pattern
1	PG Diploma in Tourism & Hosp Management	oitality	Any UG Degree	One year	Sem
2	PG Diploma in international ho and tourism management	ospitality	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN HOSPITALITY AND TOURISM MANAGEMENT

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	Bachelor of Destination Marketing	10+2 in any discipline	Three Years	Sem
2	Bachelor of Event Management	10+2 in any discipline	Three Years	Sem
3	Bachelor of Hospitality Information Systems	10+2 in any discipline	Three Years	Sem
4	Bachelor of Hospitality Brand Management	10+2 in any discipline	Three Years	Sem
5	Bachelor of Hospitality Industry Finance	10+2 in any discipline	Three Years	Sem
6	Bachelor of Leadership and Strategic Management	10+2 in any discipline	Three Years	Sem
7	Bachelor of Emphasis in hotel operations and management.	10+2 in any discipline	Three Years	Sem
8	Bachelor of Geography of Tourism	10+2 in any discipline	Three Years	Sem
9	Bachelor of Tourism Resources of India – Natural and Cultural	10+2 in any discipline	Three Years	Sem
10	Bachelor of Travel Agency & Tour Operations	10+2 in any discipline	Three Years	Sem
11	Bachelor of Tourism Organizations & Associations	10+2 in any discipline	Three Years	Sem
12.	Bachelor of Food and Beverage Service	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN HOSPITALITY AND TOURISM MANAGEMENT

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Master of Service Management for Tourism and Hospitality Industry	Bachelor in relevant sub. or equ.	Two Years	Sem
2	Master of Financial Management in Tourism and Hospitality	Bachelor in relevant sub. or equ.	Two Years	Sem
3	Master of Strategic Management in Tourism and Hospitality	Bachelor in relevant sub. or equ.	Two Years	Sem
4	Master of e-Business for Tourism and Hospitality	Bachelor in relevant sub. or equ.	Two Years	Sem
5	Master of Marketing in Tourism and Hospitality	Bachelor in relevant sub. or equ.	Two Years	Sem
6	Master of Tourism Development	Bachelor in relevant sub. or equ.	Two Years	Sem
7	Master of Tourism &Hosp. Law	Bachelor in relevant sub. or equ.	Two Years	Sem
8	Master of Culture Tourism	Bachelor in relevant sub. or equ.	Two Years	Sem



Faculty Of Journalism And
Mass Communication
Programmes

CERTIFICATE PROGRAMMES IN JOURNALISM AND MASS COMMUNICATION

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1.	Digital Media	SSLC/Matric or equivalent	3 Months	Sem
2.	Public Relations & Society	SSLC/Matric or equivalent	3 Months	Sem
3.	Communication with the Media and the General Public	SSLC/Matric or equivalent	3 Months	Sem
4.	Digital Marketing and Social Media	SSLC/Matric or equivalent	3 Months	Sem
5.	Fashion Modeling for Ramp & Print	SSLC/Matric or equivalent	3 Months	Sem
6.	Dutch Art, Literature and Language for EU Interpreters and Translators (Winter Edition)	SSLC/Matric or equivalent	3 Months	Sem

DIPLOMA PROGRAMMES IN JOURNALISM AND MASS COMMUNICATION

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in Fashion Journalism	SSLC/Matric or equivalent	One Year	Sem
2	Diploma in Social Media	SSLC/Matric or equivalent	One Year	Sem
3	Diploma in Essential media law and regulation	SSLC/Matric or equivalent	One Year	Sem
4	Diploma in Essential journalism ethics and regulation	SSLC/Matric or equivalent	One Year	Sem
5	Diploma in News Reporting	SSLC/Matric or equivalent	One Year	Sem
6	Diploma in Travel Writing	SSLC/Matric or equivalent	One Year	Sem
7	Diploma in Business Journalism	SSLC/Matric or equivalent	One Year	Sem
8	Diploma in Ethics in Journalism	SSLC/Matric or equivalent	One Year	Sem

PG DIPLOMA PROGRAMMES IN JOURNALISM AND MASS COMMUNICATION

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	PG Diploma in Radio & TV Journalism	Any UG Degree	One year	Sem
2	PG Diploma in Advertising & Public Relations	Any UG Degree	One year	Sem
3	PG Diploma in Media and Society	Any UG Degree	One year	Sem
4	PG Diploma in Media Laws and Ethics: Issues and Debates	Any UG Degree	One year	Sem
5	PG Diploma in Techniques of Graphic Communication and Visual Design	Any UG Degree	One year	Sem
6	PG Diploma in Advanced Photography	Any UG Degree	One year	Sem
7	PG Diploma in Critical Approach to Communication Theories	Any UG Degree	One year	Sem
8	PG Diploma in New Media and Digital Culture	Any UG Degree	One year	Sem
9	PG Diploma in Communication Research	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN JOURNALISM AND MASS COMMUNICATION

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	Bachelor of Broadcast Journalism	10+2 in any discipline	Three Years	Sem
2	Bachelor of Reporting and Interviewing Techniques	10+2 in any discipline	Three Years	Sem
3	Bachelor of Newspaper Editing	10+2 in any discipline	Three Years	Sem
4	Bachelor of Journalism Ethics	10+2 in any discipline	Three Years	Sem
5	Bachelor of Communications law	10+2 in any discipline	Three Years	Sem
6	Bachelor of Photo journalism	10+2 in any discipline	Three Years	Sem
7	Bachelor of Graphic Design	10+2 in any discipline	Three Years	Sem
8	Bachelor of Reporting and Multimedia Storytelling	10+2 in any discipline	Three Years	Sem
9	Bachelor of Journalistic Reporting and Writing	10+2 in any discipline	Three Years	Sem
10	Bachelor of Photography & Photo Editing	10+2 in any discipline	Three Years	Sem
11	Bachelor of Digital Photography and Videography	10+2 in any discipline	Three Years	Sem
12	Bachelor of Web Journalism	10+2 in any discipline	Three Years	Sem
13	Bachelor of Radio Production	10+2 in any discipline	Three Years	Sem
14	Bachelor of Social Media	10+2 in any discipline	Three Years	Sem
15	Bachelor of Public Relations	10+2 in any discipline	Three Years	Sem
16	Bachelor of Advertising	10+2 in any discipline	Three Years	Sem
17	Bachelor of Event Management and Film Making	10+2 in any discipline	Three Years	Sem
18	Bachelor of TV Anchoring/ Show Hosting	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN JOURNALISM AND MASS COMMUNICATION

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	Master of Mass communication theory	Bachelor in relevant subject or equivalent	Two Years	Sem
2	Master of Research methodologies	Bachelor in relevant subject or equivalent	Two Years	Sem
3	Master of Media ethics and law	Bachelor in relevant subject or equivalent	Two Years	Sem
4	Master of Public affairs and opinions	Bachelor in relevant subject or equivalent	Two Years	Sem
5	Master of International and intercultural communication	Bachelor in relevant subject or equivalent	Two Years	Sem

6	Master of Organizational	Bachelor in relevant subject or	Two Years	Sem
	communication	equivalent		
7	Master of advertising	Bachelor in relevant subject or	Two Years	Sem
		equivalent		
8	Master of Communication Research	Bachelor in relevant subject or	Two Years	Sem
	Methods	equivalent		
9	Master of Radio Production	Bachelor in relevant subject or	Two Years	Sem
		equivalent		
10	Master of Television Production	Bachelor in relevant subject or	Two Years	Sem
		equivalent		
11	Master of Public Relations &	Bachelor in relevant subject or	Two Years	Sem
	Corporate Communication	equivalent		
12	Master of Reporting, Writing and	Bachelor in relevant subject or	Two Years	Sem
	Editing for Print Media	equivalent		
13	Master of TV Anchoring/ Show	Bachelor in relevant subject or	Two Years	Sem
	Hosting	equivalent		
14	Master of Photography & Photo	Bachelor in relevant subject or	Two Years	Sem
	Editing	equivalent		
15	Master of Multi Media	Bachelor in relevant subject or	Two Years	Sem
	Technologies, Culture & Society	equivalent		
16	Master of Media Laws, Ethics &	Bachelor in relevant subject or	Two Years	Sem
	Social Responsibility	equivalent		
17	Master of Media Convergence &	Bachelor in relevant subject or	Two Years	Sem
	Management	equivalent		
18	Master of Contemporary Media	Bachelor in relevant subject or	Two Years	Sem
	Issues	equivalent		
19	Master of Visualization &	Bachelor in relevant subject or	Two Years	Sem
	Storyboarding	equivalent		
20	Master of Broadcast Journalism	Bachelor in relevant subject or	Two Years	Sem
		equivalent		
21	Master of Reporting and	Bachelor in relevant subject or	Two Years	Sem
	Interviewing Techniques	equivalent		
22	Master of Newspaper Editing	Bachelor in relevant subject or	Two Years	Sem
		equivalent		
23	Master of Journalism Ethics	Bachelor in relevant subject or	Two Years	Sem
		equivalent		





Faculty Of Textile And Fashion Designing Programmes

CERTIFICATE PROGRAMMES IN TEXTILE AND FASHION DESIGNING

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	Textile Dyeing & Printing	SSLC/Matric or equivalent	Six months	Sem
2	Surface Ornamentation Techniques (Embroidery)	SSLC/Matric or equivalent	Six months	Sem
3	Computer Aided Textile Design (CATD)	SSLC/Matric or equivalent	Six months	Sem
4	Tailoring & Dress Designing	SSLC/Matric or equivalent	Six months	Sem
5	Textile Technology	SSLC/Matric or equivalent	Six months	Sem
6	Fashion Styling	SSLC/Matric or equivalent	Six months	Sem
7	Fashion Journalism	SSLC/Matric or equivalent	Six months	Sem
8	Textile Printing Technology	SSLC/Matric or equivalent	Six months	Sem
9	Dyeing Technology	SSLC/Matric or equivalent	Six months	Sem
10	Textile Designing & Printing	SSLC/Matric or equivalent	Six months	Sem
11	Garments Construction & Embroidery	SSLC/Matric or equivalent	Six months	Sem
12	Sketching & Oil Painting	SSLC/Matric or equivalent	Six months	Sem

DIPLOMA PROGRAMMES IN TEXTILE AND FASHION DESIGNING

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in Dressmaking and Design	SSLC/Matric or equivalent	One Year	Sem
2	Diploma in Textile Retail Management	SSLC/Matric or equivalent	One Year	Sem
3	Diploma in Fashion Styling	SSLC/Matric or equivalent	One Year	Sem
4	Diploma in Fashion Designing & Management	SSLC/Matric or equivalent	One Year	Sem
5	Diploma in Applied Fashion Design and Technology	SSLC/Matric or equivalent	One Year	Sem
6	Diploma in Fashion Design and Garment Making	SSLC/Matric or equivalent	One Year	Sem
7	Diploma in Theatre Costumes	SSLC/Matric or equivalent	One Year	Sem
8	Diploma in Dyeing Technology	SSLC/Matric or equivalent	One Year	Sem
9	Diploma in Fashion Communication	SSLC/Matric or equivalent	One Year	Sem
10	Diploma in Drawing Study	SSLC/Matric or equivalent	One Year	Sem
11	Diploma in Textile Design	SSLC/Matric or equivalent	One Year	Sem
12	Diploma in Fashion Designing & Boutique Management	SSLC/Matric or equivalent	One Year	Sem
13	Diploma in Textile Printing Technology	SSLC/Matric or equivalent	One Year	Sem
14	Diploma in Fashion Design	SSLC/Matric or equivalent	One Year	Sem
15	Diploma in Fashion Journalism	SSLC/Matric or equivalent	One Year	Sem
16.	Diploma in Fashion Studies Apparel Construction	SSLC/Matric or equivalent	One Year	Sem
17.	Diploma in Fashion Studies: Technical Design	SSLC/Matric or equivalent	One Year	Sem
18.	Diploma in Garments Construction & Embroidery	SSLC/Matric or equivalent	One Year	Sem

PG DIPLOMA PROGRAMMES IN TEXTILE AND FASHION DESIGNING

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	PG Dip. in Fashion Designing & Boutique Mgmt	Any UG Degree	One year	Sem
2	PG Diploma in Fashion Design	Any UG Degree	One year	Sem
3	PG Dip.in Fashion Designing And Entrepreneurship	Any UG Degree	One year	Sem
4	PG Diploma in Fashion Technology	Any UG Degree	One year	Sem
5	PG Diploma in Textile Design	Any UG Degree	One year	Sem
6	PG Diploma in Textile Printing Technology	Any UG Degree	One year	Sem
7	PG Diploma in Dyeing Technology	Any UG Degree	One year	Sem
8	PG Diploma in Basic Design	Any UG Degree	One year	Sem
9	PG Diploma in Embroidery	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN TEXTILE AND FASHION DESIGNING

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	B.Sc in Textile design processes	10+2 in any discipline	Three Years	Sem
2	B.Sc in Clothing and Textile Sciences	10+2 in any discipline	Three Years	Sem
3	B.Sc in Computer aided textile design	10+2 in any discipline	Three Years	Sem
4	B.Sc in Life Style & Accessory Design	10+2 in any discipline	Three Years	Sem
5	B.Sc in Fashion Technology	10+2 in any discipline	Three Years	Sem
6	B.Sc in Fashion & Apparel Designing	10+2 in any discipline	Three Years	Sem
7	B.Sc in Textile and Apparel Technology	10+2 in any discipline	Three Years	Sem
8	B.Sc in Clothing Textile	10+2 in any discipline	Three Years	Sem
9	B.Sc in Fashion Business & Retail Mgmt	10+2 in any discipline	Three Years	Sem
10	B.Sc in Textile Design and Technology	10+2 in any discipline	Three Years	Sem
11	B.Sc in Beauty and Spa Management	10+2 in any discipline	Three Years	Sem
12	B.Sc in Fashion Design And Marketing	10+2 in any discipline	Three Years	Sem
13	B.Sc in Textile And Fashion Designing	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN TEXTILE AND FASHION DESIGNING

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	M.Sc in Textile and Apparel Designing	B.Sc. (TFD) or Equivalent	Two Years	Sem
2	M. Sc in Textile and Apparel Management	B.Sc. (TFD) or Equivalent	Two Years	Sem
3	M. Sc in Textile And Fashion Designing	B.Sc. (TFD) or Equivalent	Two Years	Sem
4	M. Sc in Textiles and Marketing	B.Sc. (TFD) or Equivalent	Two Years	Sem
5	M. Sc in Clothing and Textile Sciences	B.Sc. (TFD) or Equivalent	Two Years	Sem
6	M.Sc in Textile Technology	B.Sc. (TFD) or Equivalent	Two Years	Sem
7	M.Sc in Beauty and Spa Management	B.Sc. (TFD) or Equivalent	Two Years	Sem
8	M.Sc in Costume Design and Fashion	B.Sc. (TFD) or Equivalent	Two Years	Sem
9	M.Sc in Textile and Apparel Technology	B.Sc. (TFD) or Equivalent	Two Years	Sem
10	M.Sc in Textile Design	B.Sc. (TFD) or Equivalent	Two Years	Sem
11	M.Sc in Apparel Production	B.Sc. (TFD) or Equivalent	Two Years	Sem
12	M.Sc in Fashion Design	B.Sc. (TFD) or Equivalent	Two Years	Sem



Faculty Of Fire And Safety Programmes

CERTIFICATE PROGRAMMES IN FIRE AND SAFETY

				Exam
S. No	Name of Course	Eligibility	Duration	Pattern
1	Certificate in Public protection from fire	SSLC/Matric or equivalent	Six Months	Sem
2	Certificate Course in Fire investigation	SSLC/Matric or equivalent	Six Months	Sem
3	Certificate in Hum. behavior in fire situation	SSLC/Matric or equivalent	Six Months	Sem
4	Certificate Course in Codes and inspection	SSLC/Matric or equivalent	Six Months	Sem
5	Certificate in Auto alarms and sprinklers	SSLC/Matric or equivalent	Six Months	Sem
6	Certificate Course in Public education and fire prevention	SSLC/Matric or equivalent	Six Months	Sem
7	Certificate Course in Safety Management	SSLC/Matric or equivalent	Six Months	Sem
8	Certificate Course in Disaster Management	SSLC/Matric or equivalent	Six Months	Sem
9	Certificate Course in Fireman Training	SSLC/Matric or equivalent	Six Months	Sem
10	Certificate Course in Chief Security Officer	SSLC/Matric or equivalent	Six Months	Sem
11	Certificate course in Industrial Security and Guard Training	SSLC/Matric or equivalent	Six Months	Sem
12	Certificate in Rescue and First aid	SSLC/Matric or equivalent	Six Months	Sem
13	Certificate in Fire Technology	SSLC/Matric or equivalent	Six Months	Sem
14	Certificate in Fire Fighting Equipment	SSLC/Matric or equivalent	Six Months	Sem

DIPLOMA PROGRAMMES IN FIRE AND SAFETY

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Diploma in Fire and safety Engineering	SSLC/Matric or equivalent	One Year	Sem
2	Diploma in Industrial Safety	SSLC/Matric or equivalent	One Year	Sem
3	Diploma in Construction Safety	SSLC/Matric or equivalent	One Year	Sem
4	Diploma in Oil and Gas Safety	SSLC/Matric or equivalent	One Year	Sem
5	Diploma in Electrical Safety	SSLC/Matric or equivalent	One Year	Sem
6	Diploma in Fire Fighting	SSLC/Matric or equivalent	One Year	Sem
7	Dip. in Health, Safety & Environment	SSLC/Matric or equivalent	One Year	Sem
8	Diploma in Sub Fire Officer	SSLC/Matric or equivalent	One Year	Sem
9	Diploma in Safety in Electrical System	SSLC/Matric or equivalent	One Year	Sem
10	Dip. in Fire Safety and Prevention Techniques	SSLC/Matric or equivalent	One Year	Sem
11	Dip. in Occupational safety and health	SSLC/Matric or equivalent	One Year	Sem
12	Diploma in Fire Fighting Drills	SSLC/Matric or equivalent	One Year	Sem
13	Diploma in Fire Service Equipment	SSLC/Matric or equivalent	One Year	Sem

PG DIPLOMA PRGRAMMES IN FIRE AND SAFETY

S. No	Name of Course	Eligibility	Duration	Exam Pattern
1	PG Diploma in Fire and Safety Engineering	Any UG Degree	One year	Sem
2	PG Diploma in Health, Safety and Environment	Any UG Degree	One year	Sem
3	PG Dip. Fire Safety and Hazard Management	Any UG Degree	One year	Sem
4	PG Diploma in Industrial Safety	Any UG Degree	One year	Sem
5	PG Diploma in Electrical Safety	Any UG Degree	One year	Sem
6	PG Diploma in Fire Technology and Suppression	Any UG Degree	One year	Sem
7	PG Dip.in Prevention Detection and Investigation	Any UG Degree	One year	Sem
8	PG Diploma in Handling Different Emergencies	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN FIRE AND SAFETY

S. No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Bachelor of Fire Service Organization	10+2 in any discipline	Three Years	Sem
2	Bachelor of Fire Service Tech and Media	10+2 in any discipline	Three Years	Sem
3	Bachelor of Fire Service Equipment	10+2 in any discipline	Three Years	Sem
4	Bachelor of Fire Drills and Equip. Handling	10+2 in any discipline	Three Years	Sem
5	Bachelor of Fire Service pump and App.	10+2 in any discipline	Three Years	Sem
6	Bachelor of Fire Service Operations	10+2 in any discipline	Three Years	Sem
7	Bachelor of Fire Service communication and Mobilizing	10+2 in any discipline	Three Years	Sem
8	Bachelor of Safety Management, Environment and Health	10+2 in any discipline	Three Years	Sem
9	Bachelor of Fire Ground Operational Techniques	10+2 in any discipline	Three Years	Sem
10	Bachelor of Fires in Common Commercial Goods	10+2 in any discipline	Three Years	Sem
11	Bachelor of Safety Aspects in Different Industries	10+2 in any discipline	Three Years	Sem
12	Bachelor of Fire Prevention and Protection System	10+2 in any discipline	Three Years	Sem
13	Bachelor of Environment and sustainable Development	10+2 in any discipline	Three Years	Sem
14	Bachelor of Fire Service And Emergency Aids	10+2 in any discipline	Three Years	Sem
15	Bachelor of Safety Provisions and Precautions in Industry	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN FIRE AND SAFETY

S. No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Master of Fire Engineering	Bachelor in relevant sub. / Equ.	Two Years	Sem
2	Master of Industrial Safety	Bachelor in relevant sub. / Equ.	Two Years	Sem
3	Master of Fire Safety Design	Bachelor in relevant sub. / Equ.	Two Years	Sem
4	Master of Occupational Health and Safety Engineering	Bachelor in relevant sub. / Equ.	Two Years	Sem
5	Master of Fire Safety Risk Assessment	Bachelor in relevant sub. / Equ.	Two Years	Sem
6	Master of Human Behavior in Fire and Evacuation	Bachelor in relevant sub. / Equ.	Two Years	Sem
7	Master of Fire Prevention in Business and Municipality	Bachelor in relevant sub. / Equ.	Two Years	Sem
8	Master of Communication and Accident Investigation	Bachelor in relevant sub. / Equ.	Two Years	Sem



Faculty Of Allied Health And
Paramedical Science
Programmes

CERTIFICATE PROGRAMMES IN ALLIED HEALTH& PARAMEDICAL SCIENCE

S. No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Certificate Course in Physiology and Anatomy of the Eye	SSLC/Matric or equivalent	Six months	Sem
2	Certificate Course in Cardiopulmonary Resuscitation	SSLC/Matric or equivalent	Six months	Sem
3	Certificate Course in Medical Terminology	SSLC/Matric or equivalent	Six months	Sem
4	Certificate Course in Neuro- Ophthalmology	SSLC/Matric or equivalent	Six months	Sem
5	Certificate Course in Dental Chair Technician	SSLC/Matric or equivalent	Six months	Sem
6	Certificate Course in Percussionist	SSLC/Matric or equivalent	Six months	Sem

DIPLOMA PROGRAMMES IN ALLIED HEALTH& PARAMEDICAL SCIENCE

S.No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Diploma in Physiotherapy and Occupational Therapy	SSLC/Matric or equivalent	One Year	Sem
2	Diploma in Dental Mechanics	SSLC/Matric or equivalent	One Year	Sem
3	Diploma in Radio imaging	SSLC/Matric or equivalent	One Year	Sem
4	Diploma in Dialysis Technology (DDT)	SSLC/Matric or equivalent	One Year	Sem
5	Diploma in Radiology & Imaging Technology (DRIT)	SSLC/Matric or equivalent	One Year	Sem
6	Diploma in ECG-technology (DECGT)	SSLC/Matric or equivalent	One Year	Sem
7	Diploma in Radiology & Imaging Technology (DRIT)	SSLC/Matric or equivalent	Two Year	Sem

PG DIPLOMA PROGRAMMES IN ALLIED HEALTH& PARAMEDICAL SCIENCE

S. No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Post Graduate Diploma in MRI/CT	Any UG Degree	One year	Sem
2	Post Graduate Diploma in Blood Bank	Any UG Degree	One year	Sem
3	PG diploma in Clinical research	Any UG Degree	One year	Sem
4	PG Diploma in Cardiac Technology	Any UG Degree	One year	Sem
5	PG Diploma in Genetic Diagnosis Technology	Any UG Degree	One year	Sem

BACHELOR PROGRAMMES IN ALLIED HEALTH& PARAMEDICAL SCIENCE

S. No	Name of Course	Eligibility	Duration	Exam
				Pattern
1	Bachelor of Science Ophthalmic Technician	10+2 in any discipline	Three Years	Sem
2	Bachelor of Science Medical Lab Technology	10+2 in any discipline	Three Years	Sem
3	Bachelor of Science Physiotherapy and Occupational Therapy	10+2 in any discipline	Three Years	Sem
4	Bachelor of Science Operation Theatre Technician	10+2 in any discipline	Three Years	Sem
5	Bachelor of Science in Operation Theatre Technology (B.Sc OTT)	10+2 in any discipline	Three Years	Sem
6	Bachelor of Science in Anesthesia Technology (B. Sc AT)	10+2 in any discipline	Three Years	Sem
7	Bachelor of Science in Dialysis Technology (B. Sc DT)	10+2 in any discipline	Three Years	Sem

MASTER PROGRAMMES IN ALLIED HEALTH& PARAMEDICAL SCIENCE

S.No	Name of Course	Eligibility	Duration	Exam Pattern
1	Master of Science Audiology & Speech Therapy	Bachelor in relevant subject or equivalent	Two Years	Sem
2	Master of Science Physiotherapy	Bachelor in relevant subject or equivalent	Two Years	Sem
3	Master of Science Pharmacology	Bachelor in relevant subject or equivalent	Two Years	Sem
4	Master of Science Histopathology	Bachelor in relevant subject or equivalent	Two Years	Sem
5	Master of Science Nutrition & Dietetics	Bachelor in relevant subject or equivalent	Two Years	Sem
6	Master of Science Operation Theatre Technician Course	Bachelor in relevant subject or equivalent	Two Years	Sem



REQUIREMENT DOCUMENTS FOR ADMISSION

CERTIFICATE PROGRAMMES

SSLC / Metric Mark Sheet HSC Mark Sheet (Option) Application form Student Self declaration Form Pass Port Size Photos (2 copies)

DIPLOMA PROGRAMMES

SSLC / Metric Mark Sheet
For Lateral Entry, HSC Mark sheet or 2 years ITI Certificate
Application form
Student Self declaration Form
Pass Port Size Photos (2 copies)

BACHELOR PROGRAMMES

SSLC / Metric Mark Sheet

HSC Mark Sheet

For Lateral Entry, Diploma Final / Consolidate Mark Sheet and Diploma Certificate

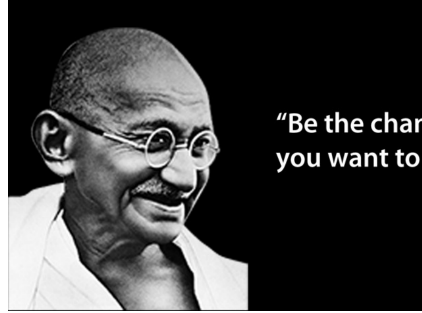
Application form

Student Self declaration Form

Pass Port Size Photos (2 copies)

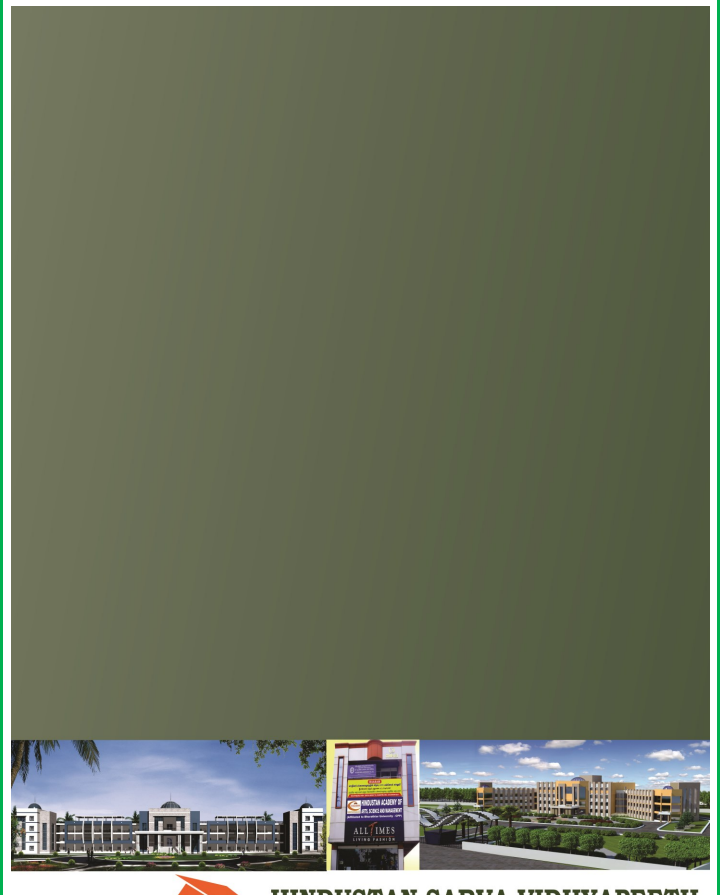
MASTER PROGRAMMES

SSLC / Metric Mark Sheet
HSC Mark Sheet
All UG Certificates in relevant discipline
Application form
Student Self declaration Form
Pass Port Size Photos (2 copies)



"Be the change you want to see in the world"

-Mahatma Gandhi





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HINDUSTAN SARVA VIDHYAPEETH

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