

ELIGIBILITY CRITERIA FOR ADMITTING STUDENTS FOR 2015-2016 BATCH

U.G. /P.G. / M.Phil. /M.S. (By Research)./Ph.D./ P.G. DIPLOMA / ADVANCED DIPLOMA PROGRAMMES

B. TECH COURSES (ALL DISCIPLINES)

Admission will be based on merit, considering the Entrance exam marks along with +2/HSC marks etc. as per university norms.

Eligibility to Register for Online Entrance Examination – B. Tech. Courses / B. Tech. M.T.M. (Master of Technology Management in Automobile Engineering) - 5½ year Integrated Course / M. Tech. (Civil) - (Civil Engineering with Specialization in Construction Engineering and Management) - 5 year Integrated Course.

- A Pass in (10+2) or equivalent examination with a minimum aggregate of 50% marks in Maths, Physics, & Chemistry.
- For B.Tech. (Bio-Technology) alone, a pass in (10+2) with a minimum aggregate of 50% marks in Physics, Chemistry & Mathematics or Biology.
- Any other examination of any university or authority accepted by this University as equivalent of plus two.

Vocational Stream

HSC – Vocational Candidates:

Candidates who have qualified with HSC (vocational stream) with engineering / technical vocational subjects and any one or two of the related subjects like Mathematics, Physics or Chemistry are eligible provided they have passed their qualifying examinations and obtained minimum aggregate of 50% marks in the vocational & related subjects.

Eligibility to Register for Online Entrance Examination – B. Arch

• A Pass in plus two with an aggregate of not less than 50% in (10+2) level or its equivalent examination with Mathematics / Business Mathematics as one of the subjects.

- A Pass in 3 year diploma (10+3) recognized by central / state government with Mathematics / Business Mathematics as a subject of study with an aggregate of not less than 50%.
- Any other examination of any university or authority accepted by this university as equivalent of plus two.
- All applicants for B.Arch. course including NRI / Foreign Nationals should write the **Aptitude test conducted by Council of Architecture (NATA)** and the score should not be less than 80 out of 200.

Online Examination:

- Students awaiting for Higher Secondary / +2 Examinations results are eligible to register for online Entrance Exam.
- Only Indian Nationals and those who have done their Plus two / HSC in Schools in India are eligible to apply for Online Entrance Exam Registration.
- Foreign Nationals / NRIs are exempted from Online Entrance Examination.

Age Limit: Upper age limit will be 19 years of age as on first of July of the year of application.

ELIGIBILITY FOR LATERAL ENTRY – II YR B.TECH. PROGRAMMES

• Diploma in the appropriate branch of Engg./ Tech / B.Sc. (with Mathematics as a subject). Average 50% in final year of study. The candidate shall have not completed 21 years of age as on first of July of the year of application.

ELIGIBILITY FOR LATERAL ENTRY – II YR M.C.A. PROGRAMMES

• A pass in a recognized Bachelor's degree of minimum 3 years duration in B.C.A., B.Sc. (Information Technology / Computer Science), B.I.S.M. with mathematics as a course at 10+2 level or at Graduate level and obtained at least 50% in the qualifying degree examination (10+2+3 year pattern).

ELIGIBILITY - B.Tech: (Evening Courses) – 7 Semesters

- 1. Diploma in Engineering / Technology awarded by the State Board of Technical Education, Tamil Nadu or any other authority accepted by the Board of Management.
- 2. Aggregate of 50% in the qualifying examination.
- 3. One year work experience
- 4. Should be currently employed in or around Chennai.

ELIGIBILITY for NRI Quota Seats:

- The Parents of the candidates must be NRIs.
- Candidates must have passed Physics, Chemistry and Mathematics in the qualifying examination with an aggregate of 45% of the combined marks in the said subjects
- The marks sheet of the qualifying examination must be submitted along with the application form as proof that the candidate has cleared higher secondary in the first attempt.
- A certificate from the Indian Diplomatic Mission or Chancellery or High Commission from the concerned foreign country stating that the father / mother of the candidate are NRIs in the specified country.

Eligibility Criteria for Evening Courses:

B.Tech Degree	Qualifying Diploma
	Civil Engineering, Civil & Rural Engineering
	Civil Engineering (Architecture)
1 Civil Enga	Civil Engineering (Rural Technology)
1. Civil Engg.	Environmental and Pollution Control Engg.
	Or any other Diploma recognized as equivalent
	thereto.
2. Mechanical Engg.	Mechanical Engineering, Metallurgy
	Mechanical & Rural Engineering,
	Machine Tool Maintenance,
	Machine Design & Drafting, Refrigeration
	and Air Conditioning, Production
	Engineering, Tool & Die Design,
	Mechatronics Engineering, Automobile
	Engineering
	Or any other Diploma recognized as equivalent
	thereto.
3. Electronics and	E.C.E / E.E.E / E.I.E / Electronics Engineering
Communication	Or any other Diploma recognized as equivalent
Engg.	thereto.

	C.S.E / Computer Tech / Information Technology
4. Computer Science	E.E.E / E.C.E / I.C.E / Instrumentation
and Engg.	Engineering
	Or any other Diploma recognized as equivalent
	thereto.
5. Electrical and Electronics Engg.	E.C.E / E.E.E /E.I.E / Electronics Engineering
	Or any other Diploma recognized as equivalent
	thereto.
	C.S.E / Computer Tech / Information Technology
6. Information Technology	E.E.E / E.C.E / I.C.E / Instrumentation
	Engineering
	Or any other Diploma recognized as equivalent
	thereto.

ELIGIBILITY- M.Tech: (Evening Courses)

Course	Minimum Qualification for Admission
M.Tech. (Aeronautical Engineering)	A Pass in B.E. / B.Tech. (Aero. / Aerospace / Civil / Mech. / Mechatronics)/ AMIE / AMAeSI (Aero)
M.Tech. (Avionics)	A Pass in B.E. / B.Tech. (Aero. / Aerospace / Mechatronics / Electronics / Instrumentation / EEE / ECE / E & I / I & C) or (M.Sc. (Physics / Electronics) / AMIE / AMAeSI (Avionics)
M.Tech. (Automobile Engineering)	A Pass in B.E. / B.Tech. (Mech. / Auto / EEE / Chemical / Marine / Mechatronics/ Production) / AMIE
M.Tech. (Computer Science & Engineering)	A Pass in B.E. / B.Tech. (EEE / ECE / Electronics / CSE / E&I / I&C / IT)/ M.S./ MCA (10+2+3+3) years pattern/ AMIE / B.Sc. (3 years) in IT related major courses & M.Sc. (2 years) in CSE/IT related major courses, Computer Science. M.Sc. Computer Science / IT (5 year integrated course)
M.Tech. (Construction Engineering & Management)	A Pass in B.E. / B.Tech. (Civil) / B.Arch / AMIE
M.Tech. (Information Technology)	A Pass in B.E /B.Tech.(IT / EEE/ CSE / ECE / Electronics / Instrumentation /E&I / I&C/ M.Sc. IT / CSE / M.C.A.) / AMIE/ M.Sc. Computer Science / IT M.Sc. Computer Science / IT (5 year integrated course)
M.Tech. (Power System Engineering)	A Pass in B.E /B. Tech.(EEE/ ECE / Electronics / Instrumentation /E&I / I&C) AMIE / M.Sc. Applied Electronics.
M.Tech. (Thermal Engineering)	A Pass in B.E. / B.Tech. (Chemical / Mech. / Production / Auto / Metallurgical / Aero. / Mechatronics / Marine / Industrial / Manufacturing) / AMIE

ELIGIBILITY-B.B.A / B.Com / B.C.A / B.Sc / B.L.I.S

Course	Minimum Qualification for Admission
B.B.A. (Bachelor of	
Business Administration)	
B.B.A. with specialization	

in Travel & Tourism Management) B.Com. (Bachelor of Commerce) B.Com with specialization in Banking Management B.C.A. (Bachelor of Computer Applications) B.C.A. with Specialization in Multi Media and Animation B.C.A. with Specialization in Database Systems B.Sc. (Food Technology) B.Sc. (Bio Informatics) B.Sc. (Aviation)	A Pass in plus two or equivalent as approved by the Government of Tamil Nadu
B.Sc. (Bio Informatics) B.Sc. (Aviation)	
B.Sc. (Catering Science & Hotel Management)	
B.Sc. Avionics	
B.Sc. Aircraft Maintenance	
B.Sc. (Fashion Design & Arts)	
B.L.I.S. (Library & Information Science)	Any Degree with the basic knowledge of Computer Applications.

ELIGIBILITY – M.A /M.Sc / M.L.I.S

Course	Minimum Qualification for Admission
	A Pass in three years B.A. English Literature / B. Litt.
M.A. English Language	English / Any Degree with 50% marks in English as
Communication	the first language / equivalent as approved by the
	Govt. of Tamil Nadu.
	A Pass in any degree (3 years degree) with B.L.I.S.
M.L.I.S.	(one year) / equivalent as approved by the Govt. of
	Tamil Nadu.
	A pass in three years B.Sc. Chemistry / Applied
M.Sc. Chemistry	Chemistry / equivalent as approved by the Govt. of
-	Tamil Nadu with Chemistry as major subject.
	A pass in three years B.Sc. Physics / Applied Physics
M.Sc. Material Science	/ equivalent as approved by the Govt. of Tamil Nadu
	with Physics as major subject.

ELIGIBILITY - M.TECH COURSES

Course	Minimum Qualification for Admission
M.Tech. (Aeronautical Engineering)	A Pass in B.E. / B.Tech. (Aero. / Aerospace /
M.Tech. (Aeronautical with	Civil / Mech. / Mechatronics)/ AMIE /
specialization in Composites)	AMAeSI (Aero)
M.Tech. (Avionics)	A Pass in B.E. / B.Tech. (Aero. / Aerospace /
M.Tech. (Avionics with specialization in UAV)	Mechatronics / Electronics / Instrumentation / EEE / ECE / CSE / E & I / I & C / IT) or M.Sc. (Physics / Electronics / Computer Science / Information Technology) / AMIE / AMAeSI (Avionics)
M.Tech. (Aircraft Maintenance Engg) M.Tech. (Aircraft Maintenance	A Pass in B.E. / B.Tech. Aeronautical / Mech / Aerospace / Mechatronics / Industrial / Manufacturing / Electrical / ECE / EEE / ICE
Engineering with specialization in NDT)	/ AMIE / AMAeSI
M.Tech. (Automobile Engineering)	A Pass in B.E. / B.Tech. (Mech. / Auto / EEE / Chemical / Marine / Mechatronics/ Production) / AMIE
M.Tech. (Internal Combustion Engineering)	A Pass in B.E. / B.Tech. (Mech. / Auto / EEE / Chemical / Manufacturing / Marine / Mechatronics) / AMIE
M.Tech. (Structural Engineering)	A Pass in B.E. / B.Tech. (Civil) / Infrastructure Engg./ B.Arch./ AMIE
M.Tech. (Environmental Engg.)	A Pass in B.E. / B.Tech. (Biotechnology /Civil / Chemical and Electrochemical/ Geo-informatics/ Industrial Biotechnology / Energy and Environmental Engineering / Mechanical) / M.Sc. Environmental Science / AMIE

M.Tech. (Construction Engineering and Management)	A Pass in B.E. / B.Tech. (Civil) / AMIE
M.Tech. (Computer Science & Engg.) M.Tech. (Computer Science & Engineering with specialization in Internet Engineering) M.Tech. (Computer Science & Engineering with specialization in Data Science & Engineering) M.Tech. (Computer Science & Engineering) M.Tech. (Computer Science & Engineering with specialization in Pervasive Computing)	A Pass in B.E. / B.Tech. (EEE / ECE / Electronics / CSE / E&I / I&C / IT)/ M.S./ MCA (10+2+3+3) years pattern/ AMIE / B.Sc. (3 years) in IT related major courses & M.Sc. (2 years) in CSE/IT related major courses, Computer Science. M.Sc. Computer Science / IT (5 year integrated course)
M.Tech. (Software Engineering)	A Pass in B.E./B.Tech.(SWE /EEE/ECE/Electronics/ Instrumentation/CSE/E&I/I&C/IT) / B.Sc. (3 years) in IT related major courses & M.Sc. (2 years) in IT related major courses, SWE, Computer Science / AMIE /M.C.A. M.Sc. Computer Science / IT (5 year integrated course)
M.Tech. (Computer & Communication Engineering)	A Pass in B.E. / B.Tech. (CSE / IT / ECE / E&I / Electronics / EEE / I&C / SWE) / M.C.A. / M.Sc. Physics with Electronics spl. /Electronics/ IT/ SWE/ Computer Science) / AMIE
M.Tech. (Applied Electronics)	A Pass in B.E. / B.Tech. (Biomedical / Biomedical Instrumentation / EEE / ECE / E&I / I&C. / Electronics & / Instrumentation / Medical Electronics) / M.Sc. Applied Electronics / AMIE
M.Tech. (Embedded Control)	A Pass in B.E. / B.Tech. / EEE/ ECE /E&I / AMIE / M.Sc. Applied Electronics

M.Tech. (Power Electronics and Drives)	A Pass in B.E. / B.Tech. (EEE / ECE / E&I / I&C. / Electronics / Instrumentation) / AMIE /
M.Tech. (Power System Engineering)	M.Sc. Applied Electronics. A Pass in B.E /B.Tech.(EEE/ ECE / Electronics / Instrumentation /E&I / I&C) /
M.Tech. (Electrical Systems)	AMIE / M.Sc. Applied Electronics
M.Tech. (Communication Systems)	A Pass in B.E. / B.Tech. (ECE / Electronics / E&I) / AMIE/ M.Sc. Applied Electronics
M.Tech. (VLSI Design & Embedded Systems)	A Pass in B.E. / B.Tech. ECE / EEE / Electronics / Instrumentation / E&I / I&C/ CSE / IT /Mechatronics M.Sc. Applied Electronics / Electronics / Physics with Electronics / Special Electronics / AMIE / M.Sc. Applied Electronics
M. Tech (Photonics)	A Pass in B.E. / B.Tech. ECE / EEE / Electronics/ Instrumentation /E&I/I&C/CSE/IT/MCA/M.Sc. (Electronics) / AMIE / M.Sc. Applied Electronics
M.Tech. (PC & IE)	A Pass in B.E. / B.Tech. (EIE / ECE / EEE / E&I / E&C / Electronics / Instrumentation) / AMIE / M.Sc. Applied Electronics
M. Tech (Industrial Automation)	A Pass in B.E. / B.Tech. (Aeronautics
M. Tech (Robotics and Control)	/Automobile/ CSE/ EIE / ECE / EEE / E&I / E&C/ Electronics / Industrial /Instrumentation / Manufacturing / Material Science / Mechanical/ Mechatronics/ Metallurgical / Production) / AMIE (Mech) / AMAeSI (Aero) / IMechE / AMIE / M.Sc. Applied Electronics
M.Tech. (Information Technology)	A Pass in B.E /B.Tech.(IT / EEE/ CSE / ECE / Electronics / Instrumentation /E&I / I&C/ M.Sc. IT / CSE / M.C.A.) / AMIE

M. Tech. (Information Technology with specialization in Business Analytics) M. Tech. (Information Technology with specialization in Ethical Hacking) M. Tech. (Information Technology with specialization in Social Networking)	A Pass in B.E /B.Tech.(IT / EEE/ CSE / ECE / Electronics / Instrumentation /E&I / I&C/ M.Sc. IT, CSE / M.C.A.) / AMIE
M.Tech. (CAD)	A Pass in B.E. / B.Tech. (Mech. / Auto / Aero / Aerospace / Mechatronics / Production / Manufacturing / Industrial Engg. / Marine) AMIE (Mech) / AMAeSI (Aero) / IMechE./ M.Sc. (Physics) / AMIE
M.Tech. (Thermal Engineering)	A Pass in B.E. / B.Tech. (Chemical / Mech. / Production / Auto / Metallurgical / Aero. / Mechatronics / Marine / Industrial / Manufacturing) / AMIE
M.Tech. (Refrigeration & Airconditioning Engg.)	A Pass in B.E. / B.Tech. (Mech. / Auto. / EEE / Marine/ Production / Manufacturing/
M. Tech (Engineering Design)	Industrial/ Mechatronics) / AMIE
M.Tech. (Nano-Technology)	A Pass in B.E /B. Tech.(EEE/ ECE /EIE / Mechanical / Ceramic / Engineering Physics / Chemical and Electrochemical/ Bio-Medical /Bio-Tech / Bio-Informatics / Industrial Bio-Technology / Agricultural Biotechnology / Nanotechnology & M.Sc. Applied Chemistry/ Bio Chemistry / Bio-Tech / Physics / Chem / Material Sc. / Nanotechnology / Physics with Spl. In Electronics / Solid State Physics / B.Pharm. / M.S. (Physics / Materials Science / Chemistry / Applied Chemistry / Bio-Chemistry / Biotechnology) with mathematics as one of the subjects at B.Sc. Level / AMIE
M. Arch (General) (FT / PT)	A Pass in B.Arch. Degree with minimum 55% in aggregate marks (Approved By Council Of Architecture)

M. Arch (Housing) (FT / PT)	A Pass in B.Arch. Degree with minimum 55% in aggregate marks (Approved By Council Of Architecture)
M. Plan. (FT/PT)	A pass in B.Arch. / A.I.I.A. / BE / B. Tech. (Civil) / B. Plan. / M.A. / M. Sc. in Geography, Economics & Sociology, Social work with Community development specialization and Rural Development.

ELIGIBILITY - MBA / MCA COURSES

Course	Minimum Qualification for Admission
M.B.A Regular	A Pass in B.Com., BBA, B.Com.(Corporate), BISM, BBM, B.Sc.(Maths), B.Sc.(Physics), B.Sc. (Chemistry), B.Sc. (IT), B.Sc. (Computer Science), B.A. (Economics), B.E & B.Tech, AMIE, AMAeSI, BCA.
M.B.A Aviation Management	A Pass in B.Com., BBA, B.Com. (Corporate), BISM, BBM, B.Sc.(Maths), B.Sc.(Physics), B.A. (Economics), B.E & B.Tech, AMIE, AMAeSI, BCA.
M.B.A Media & Entertainment	A Pass in B.Com, BBA, B.Com. (Corporate), BISM, BBM, B.Sc.(Maths), B.Sc.(Physics), B.A. (Economics), B.E & B.Tech, AMIE, AMAeSI, BCA.
M.B.A Family Business & Entrepreneurship	A Pass in B.Com, BBA, B.Com. (Corporate), BISM, BBM, B.Sc.(Maths), B.Sc.(Physics), B.A. (Economics), B.E & B.Tech, AMIE, AMAeSI, BCA.
M.B.A Hospitality Management	A Pass in B.Com, BBA, B.Com. (Corporate), BISM, BBM, B.Sc.(Maths), B.Sc.(Physics), B.A. (Economics), B.E & B.Tech., B.Sc. (Hotel Management), B.A. or B.Sc.(Psychology), AMIE, AMAeSI, BCA.
M.B.A Hospital & Health Care	A Pass in B.Com, BBA, B.Com. (Corporate), BISM, BBM, B.Sc.(Maths), B.Sc.(Physics), B.A. (Economics), B.E. & B.Tech.,B.Sc.(Nursing),B.P.T, B.Pharm., B.Sc.(Micro Biology),B.Sc.(Bio-Technology), B.Sc. (Biochemistry), and B.Sc.(Bio-informatics), AMIE, AMAeSI, BCA.
M.B.A Defense Technology	A Pass in B.E / B. Tech / B. Sc. / BBA / B.Com. / AMIE / AMAeSI. Employees of DRDO with sponsorship, Candidates deputed from Indian Armed Forces and candidates from Corporate and Industry with relevant qualification, BCA.
M.B.A Automobile	A Pass in B.Com., BBA, B.Com.(Corporate), BISM,

Dealership Management	BBM, B.Sc.(Maths), B.Sc.(Physics), B.Sc. (Chemistry),
	B.Sc. (IT), B.Sc. (Computer Science), B.A. (Economics),
	B.E & B.Tech, AMIE, AMAeSI, BCA.
M.C.A.	A Dose in any Dogman of 10 2 2 Stream. The condidate
M.C.A. with specialization	A Pass in any Degree of 10+2+3 Stream. The candidate
in Big Data Analytics	should have studied core Mathematics either at +2 level
M.C.A. with specialization	or Mathematics/Statistics as one of the subjects at the
in Cloud Computing	degree level / B.C.A / B.Sc. (Computer Science).

ELIGIBILITY - COURSES OFFERED IN COLLABORATION WITH IBM

B.TECH.

Course	Minimum Qualification for Admission
B.Tech. in CSE/IT with Specialization	
in Cloud Computing	Admission will be based on merit,
B.Tech. in CSE/IT with Specialization	considering the Entrance exam marks
in Business Analytics & Optimization	along with +2/HSC marks etc. as per
B.Tech. in CSE/IT with Specialization	university norms.
in Mainframe Technology	
B.Tech. in CSE/IT with Specialization	A Pass in (10+2) or equivalent
in IT Infrastructure Management	examination with a minimum aggregate
B.Tech. in CSE/IT with Specialization	of 50% marks in Maths, Physics, &
in Open Computing	Chemistry.
B.Tech. in CSE/IT with Specialization	
in Telecom Informatics	Any other examination of any university
B.Tech. in CSE/IT with Specialization	or authority accepted by this University
in Healthcare Informatics	as equivalent of plus two.
B.Tech. in CSE/IT with Specialization	
in Retail Informatics	

M.TECH.

Course	Minimum Qualification for Admission
M.Tech. in CSE/IT with Specialization in Business Analytics & Optimization	A Pass in B.E. / B.Tech. (EEE / ECE / Electronics / CSE / E&I / I&C / IT)/ M.S./ MCA (10+2+3+3) years pattern/ AMIE / B.Sc. (3 years) in IT related major courses & M.Sc. (2 years) in CSE/IT related major courses, Computer Science. M.Sc. Computer Science (5 year integrated course)

M.Tech. in CSE/IT with Specialization in Cloud Computing	A Pass in B.E. / B.Tech. (EEE / ECE / Electronics / CSE / E&I / I&C / IT)/ M.S./ MCA (10+2+3+3) years pattern/ AMIE / B.Sc. (3 years) in IT related major courses & M.Sc. (2 years) in CSE/IT related major courses,
	Computer Science.
	M.Sc.
	Computer Science (5 year integrated
	course)

M.B.A.

Course	Minimum Qualification for
Course	Admission
MBA with Specialization/Minor in	A Pass in B.Com., BBA,
Business Analytics and Optimization	B.Com.(Corporate), BISM, BBM,
	B.Sc.(Maths), B.Sc.(Physics), B.Sc.
	(Chemistry), B.Sc. (IT), B.Sc.
	(Computer Science), B.A. (Economics),
	B.E & B.Tech, AMIE, AMAeSI, BCA.
MBA with Specialization/Minor in	A Pass in B.Com., BBA,
Enterprise Mobility and Social	B.Com.(Corporate), BISM, BBM,
Technologies	B.Sc.(Maths), B.Sc.(Physics), B.Sc.
	(Chemistry), B.Sc. (IT), B.Sc.
	(Computer Science), B.A. (Economics),
	B.E & B.Tech, AMIE, AMAeSI, BCA.
MBA with Specialization/Minor in	A Pass in B.Com., BBA,
Cloud Strategy and Management	B.Com.(Corporate), BISM, BBM,
	B.Sc.(Maths), B.Sc.(Physics), B.Sc.
	(Chemistry), B.Sc. (IT), B.Sc.
	(Computer Science), B.A. (Economics),
	B.E & B.Tech, AMIE, AMAeSI, BCA.
MBA with Specialization/Minor in	A Pass in B.Com., BBA,
Systems and Information Technology	B.Com.(Corporate), BISM, BBM,
	B.Sc.(Maths), B.Sc.(Physics), B.Sc.
	(Chemistry), B.Sc. (IT), B.Sc.
	(Computer Science), B.A. (Economics),
	B.E & B.Tech, AMIE, AMAeSI, BCA.
MBA with Specialization/Minor in	A Pass in B.Com., BBA,
Banking, Financial Services &	B.Com.(Corporate), BISM, BBM,
Insurance	B.Sc.(Maths), B.Sc.(Physics), B.Sc.
	(Chemistry), B.Sc. (IT), B.Sc.
	(Computer Science), B.A. (Economics),
	B.E & B.Tech, AMIE, AMAeSI, BCA.

ELIGIBILITY - DIPLOMA PROGRAMMES

Course	Minimum Qualification for Admission
Programmes Offered in Collaboration with HTC-ITMR • Professional Diploma in Cyber Investigation and Laws (PCIL) • Professional Diploma in IT	Any Degree with work experience in the relevant field
 Infrastructure Management (PDITM) Professional Diploma in Business Intelligence & Analytics (PDBIA) 	
Programmes Offered in Collaboration with Volkswagen • Advanced Diploma in Autotronics	Diploma / Degree in Engineering in Mechanical / Automobile.

ELIGIBILITY – P.G Diploma / Advanced Diploma Programme / Diploma

Department	Course	Minimum Qualification for Admission
Architecture	P.G. Diploma in Interior Design	A pass in B.Arch / B.E. / B.Tech (Civil Engineering).
Fashion Design	P.G. Diploma in Advertising Photography	Any Degree.
Fashion Design	Diploma in Professional Photography	A mass in plus two on
Fashion Design	Diploma in Fashion Retail	A pass in plus two or equivalent.
S&H	Advanced Diploma In Optometry	equivalent.

ELIGIBILITY - M.Phil. PROGRAMMES

Course	Minimum Qualification for Admission
M.Phil. in Maths, Physics,	Candidates should have passed his/her postgraduate
Chemistry, English &	degree in the related branches of study with a minimum of
Computer Science	55% marks.
M.Phil. in Library & Information Sciences	Candidates should have passed his/her postgraduate degree in Library & Information Sciences with a minimum of 55% marks.
M.Phil. in Physical Education	Candidates should have passed his/her postgraduate degree in Physical Education with a minimum of 55% marks.

ELIGIBILITY - M.S. (By Research) PROGRAMMES

Course	Minimum Qualification for Admission
M.S. (By Research) in Engineering and Technology	Candidates should have passed his/her postgraduate degree in the related branches of study with a minimum of 55% marks.
M.S. (By Research) in Management	Candidates should have passed his/her postgraduate degree in Management with a minimum of 55% marks.
M.S. (By Research) in Architecture	Candidates should have passed his/her postgraduate degree in Architecture with a minimum of 55% marks.

ELIGIBILITY - Ph.D Programmes (Full /Part-Time)

Course	Minimum Qualification for Admission
Ph.D. Degree in Engineering / Technology	A Pass in M.E. / M.Tech. / M.S. (By Research) in the relevant branch with minimum 55% marks.
Ph.D. Degree in Architectural and Planning	A Pass in M.Arch. / M.T.P. / M.Plan / MURP/ M.S. (By Research) in the relevant branch with minimum 55% marks.
Ph.D. Degree in Management Studies	A Pass in M.B.A. / M.S. (By Research) / PG Diploma of an IIM / M.Com. / M.B.M. / M.C.S.(Corporate secretaryship) /M.A.(Economics / Econometrics) / M.Sc. (Psychology) / M.Sc. (Statistics / Applied Operations Research) with minimum 55% marks.
Ph.D. Degree in Computer Applications	A Pass in M.C.A. / M.S. (By Research) / M.Phil in the relevant branch with minimum 55% marks
Ph.D. Degree in Science and Humanities	A Pass in M.Sc. / M.A. / M.C.A. / M.S (By Research) / M.Phil. in the relevant branch with minimum 55% marks.
Ph.D. Degree in Library & Information Sciences	A pass in M.L.I.S. / M.Phil. with minimum of 55% marks.
Ph.D. Degree in Physical Education	A pass in M.P.Ed. / M.Phil. with minimum of 55% marks.