ELIGIBILITY CRITERIA FOR PROGRAMMES OFFERED BY SNDT WOMEN'S UNIVERSITY

FACULTY OF SCIENCE & TECHNOLOGY As on July 2020

Faculty of Science and Technology has the following SUBJECT Groups:

- 1. A. Home Science
- 2. B. Sciences
- 3. C. Analytical Chemistry
- 4. D. Computer Science, Electronics and Technology (Governed by AICTE)
- 5. E. Nursing (Governed by Nursing Council of India)
- 6. F. Pharmacy (Governed by Pharmacy Council of India)
- 7. G. Vocational Studies (Governed by AICTE as well as SNDTWU)

1A: HOME SCIENCE

GENERAL RULES for ALL the Programmes under HOME SCIENCE (Vide AC Resolution No 3A-9 April 2013)

- Ai) A student (from SNDTWU or any other recognized University) cannot get readmission into the II or III year after four years of break in study.
- Aii) Such break will be available only once during her academic programme.
- Aiii) If the curriculum for the said programme is changed (during 4 years of break) then the students will have to register for the first semester in the new curriculum.
- Aiv) Students from other University cannot take admission in the II year of Masters programme.
- Av) A graduate of the other University seeking admission to the Department shall apply to University for a Certificate of Eligibility/Migration Certificate. No graduate of other University shall be admitted to the Department/College except on the production of a Certificate of Eligibility, issued by SNDTWU.
- Avi) The University may issue a Provisional Certificate of Eligibility if is satisfied that the applicant is prima facie eligible for admission to SNDTWU. Such provisional Certificate shall enable the candidate to get admission to the Department/ College at her own risk, on the condition that she obtains a Final Certificate of Eligibility and Migration before the close of the academic term in which the candidate is provisionally admitted to the University.
- Avii) Application forms of candidates from other University will not be accepted if they are not accompanied by Provisional Certificate of Eligibility. Similarly the Transfer Certificate will have to be produced by the candidate wherever necessary.
- Aviii) If a candidate fails to obtain the Final Certificate of Eligibility/Migration certificate/Transfer Certificate before the close of the academic term, in which she is provisionally admitted to the University, her admission to the Department/College and her attendance at lectures during the term are liable to be cancelled.
- Avix) Only a SNDT Women's University student can take admission to II/IV/VI semester after a gap (minimum 1 semester and maximum four years).

B.Sc. Home Science with Specialisations in:

Food Science and Nutrition, Human Development, Family Resource Management, Textile Science and Extension Education (Vide AC Resolution No 3A-9 April 2013)

A candidate to be eligible for admission for the three years programme leading to Degree of Bachelor of Home Science must have passed the High School Certificate (Std. XII) examination conducted by different Divisional Boards of the Maharashtra (or any other State) Board of Secondary and Higher Secondary Education with the following Subjects:

- English,
- Any one of the Modern Indian or Foreign Languages or any other Classical Language or Information Technology
- Any four Subjects carrying 100 marks each

OR

- English,
- Any one Vocational Subject carrying 200 marks
- Any three Science Subjects carrying 100 marks each

OR

Must have passed Higher Secondary School Certificate (standard XII) examination with Minimum Competency based Vocational Courses (MCVC) conducted by the different Divisional Boards of the Maharashtra (or any other State) Board of Secondary and Higher Secondary Education.

OR

For Fashion and Apparel Design – 12th Standard (any Stream) or Three years Government recognized Diploma in "Dress Design & Garment Construction" after 10th Standard. For Food Science & Quality Control, 12th Std. with Science/Home Science with Science with 50% marks.

OR

Must have passed an examination of any other recognized Board or Body Recognized as equivalent thereto.

B.Sc. Home Science Second Year

For a student from this University- should have cleared second year in the same subject or has passed with admissible ATKT.

Students from B.A. Home Economics are eligible for admission to Second Year Home Science after completing their First Year.

For students from other universities should have completed first year of Home Science with or without ATKT.

Students from other (Non Home Science) Faculties will be admitted with prerequisites of 4 credits of specialization and 4 credits of General Home Science (irrespective of Theory or Practical)

Pre-requisite for each student is to be decided after looking at the subjects completed at the First Year level.

From the following pre-requisites courses any TWO Courses (total 8 credits) will be offered to the students:

Choice for Pre-requisite Courses

Design & Aesthetics 4 Credits Life Span Development 4 Credits Food Science & Nutrition 4 Credits

Textile Science & Apparel Design 4 Credits

Science students will take "Design & Aesthetics" and "Life Span Development" whereas students from Arts & Commerce will take "Food Science & Nutrition" and "Textile Science & Apparel Design".

B.Sc. Home Science Third Year

For a student from this University - should have cleared second year in the same subject or has passed with admissible ATKT. For students from other Universities should have completed their first and second Year in Home Science (with same specialization) with or without ATKT.

POSTGRADAUTE PROGRAMMES IN HOME SCIENCE:

M.Sc. EXTENSION & COMMUNICATION

(Acaemic Council 18.6.2020 Resolution No: 1.3

Minimum 45% for students with BSc Home Science with any specialization, BSc Composite Home Science, BA in Home Economics/Home Science, BSc General Home Science, BSc family and community sciences/Human Ecology and Community Sciences, B. Sc. Agriculture/forestry/horticulture/Bottany, BSc Home Economics, Bachelor's degree in Social Work, Arts, Management, Mass Communication and Journalism, Mass Media.

M.Sc. HUMAN DEVELOPMENT

Minimum 45% for students with B.Sc. Home Science with Human Development, BSc Composite Home Science, BA in Home Economics/Home Science, BA/BSc Psychology, BSc/BA Guidance Counseling. Minimum 45% with one-year PG Diploma in Early Childhood Education, Special Education, Guidance and Counseling.

M.SC. EARLY CHILDHOOD EDUCATION

Minimum 45% for any graduate with preference for B.Sc. Home Science with Human Development, BSc Composite Home Science, BSc Composite Home Science, BSc Family and Community Sciences, BA in Home Economics/Home Science, BA/BSc Psychology, BSc/BA Guidance Counseling, B.Ed. or one year PG Diploma in Early Childhood Education, Preschool education, Nursery Teacher Training, Montessory training, Special Education, Guidance and Counseling, School Counselling.

P.G. DIPLOMA in EARLY CHILDHOOD EDUCATION

Minimum 45% passing with B.Sc. Home Science or BA Child Care OR Graduate from any other discipline with 50 % passing marks.

PG Programmes related to Food Sceince & Nutrition

(Academic Council Meeting 20.11.2019 Resolution dated 27.12.2019)

M.Sc. Food Science and Nutrition

Students who have BSc Foods and Nutrition, Food Science and Nutrition, Clinical Nutrition and Dietetics, Food Science and Quality Control, Applied Nutrition, Food Technology, Nutrition and Dietetics, Public Health and Nutrition with minimum 50% marks or B grade are eligible to apply. Students having pure Science Degree in Life Science, Biotechnology, Bio Chemistry, Physiology and Microbiology are eligible provided they have secured a minimum of 60% or 'A' grade in their Undergraduate degree and they have obtained minimum of 40 credits from amongst the subjects / courses as follows: 200 marks/8 credits courses in Nutrition, Diet Therapy / Dietetics related subjects AND. 100 Marks/4 Credits courses in Physiology, Biochemistry, Advanced Chemistry, Food Science / Food Chemistry, Microbiology, Clinical Nutrition, Sports Science, Public Health and Nutrition, Functional Foods, Nutraceuticals, Food Service Management, Food Safety and Quality Control, Food Preservation, Food Processing and Technology.

M.Sc. Clinical Nutrition and Dietetics

Students who have BSc Foods and Nutrition, Food Science and Nutrition, Clinical Nutrition and Dietetics, Food Science and Quality Control, Applied Nutrition, Food Technology, Nutrition and Dietetics, Public Health and Nutrition with minimum 50% marks or B grade are eligible to apply. Students having pure Science Degree in Life Science, Bio Chemistry, and Physiology are eligible provided they have secured a minimum of 60% or 'A' grade in their Undergraduate degree and they have obtained minimum of 40 credits from amongst the subjects / courses as follows: 200 marks/8 credits courses in Nutrition, Diet Therapy/Dietetics related subjects AND. 100 Marks/4 Credits courses in Physiology, Biochemistry, Advanced Chemistry, Food Science / Food Chemistry, Microbiology, Clinical Nutrition, Sports Science, Public Health and Nutrition, Functional Foods, Nutraceuticals, Food Service Management, Food Safety and Quality Control, Food Preservation, Food Processing and Technology.

PG Diploma in Nutrition and Food Processing Technology

Students with minimum 50% marks or B grade who have BSc Foods and Nutrition, Food Science and Nutrition, Clinical Nutrition and Dietetics, Biochemistry, Life sciences, Microbiology, Applied Nutrition, Food Technology, Nutrition and Dietetics, Chemistry, Biotechnology, Food Science and Quality Control, Public Health and Nutrition, Physiology.

PG Diploma in Dietetics/Sports Sciences Fitness And Nutrition

Students with minimum 50% marks or B grade who have BSc Foods and Nutrition, Food Science and Nutrition, Clinical Nutrition and Dietetics, Biochemistry, Life sciences, Applied Nutrition, Food Technology, Nutrition and Dietetics, Public Health and Nutrition, Physiology.

Admission Guidelines for Food Science & Nutrition related Programmes:

- From the total seats available, not more than 20 percent of the seats can be allocated to students with a pure science degree.
- All applicants must appear for an entrance test for 100 marks that will consist of general ability (30 marks) and subject matter (70 marks).
- Weightage for Percent marks obtained in B.Sc.

UG %	<50	50-55	56-60	61-65	66-70	71-75	76-80	≥ 81
Mark	0	5	1	1	2	2	3	4
S			0	5	0	5	0	0

- Selection will be purely on merit based; 50 percent weightage will be given to the entrance test and 50 percent weightage to the grade obtained in B.Sc.
- There will be 5% relaxation of marks for students from the reserved categories.

MSc Resource Management and Ergonomics

Minimum 45% percent or B grade for students with BSc Resource Management, BSc Home Management, BSc Family Resource Management, BSc Home Economics, BSc General Home Science, BSc Composite Home Science, BSc Family and Community Sciences or B.A. Home Science. Minimum 50% or B grade for students with BSc Physiology, BSc Life Sciences, BSc Biology.

MSc Resource Management and Interior Design

Minimum 50% percent or B grade for students with BSc Resource Management, B.Design, BSc Family Resource Management, BSc Home Economics, BSc General Home Science, BSc Composite Home Science, BSc Family and Community Sciences. Minimum 50% or B grade for students with BSc Physiology, BSc Life Sciences, BSc Biology.

NOTE: Those who have done BSc Home Economics, BSc General Home Science, B.Sc. Composite Home Science, B.Sc.Family and Community Sciences should have passed Elementary and Intermediate Drawing examinations.

MSc in Textile Science and Apperal Design

Minimum 45% for students with BSc degree in Textile Science and Apparel Design, Fashion Apparel Design, Dress Design Minimum 50% for students with B Design / Textile Design. Minimum 50% for students with BSc Composite Home Science, BA Home Science, BSc General Home Science, BSc Human Ecology and Consumer Studies, BSc Family and Community Sciences who have completed minimum of 8 credits under semester pattern or 200 marks under annual pattern of courses related to Textiles and Apparel Design.

2B: SCIENCE

GENERAL RULES for ALL the Programmes under SCIENCE (Vide AC Resolution No 3A-9 April 2013)

- Bi) A student (from SNDTWU or any other recognized University) cannot get readmission into the II or III year after four years of break in study.
- Bii) Such break will be available only once during her academic programme.
- Biii) If the curriculum for the said programme is changed (during 4 years of break) then the students will have to register for the first semester in the new curriculum.
- Biv) Students from other University cannot take admission in the II year of Masters programme.
- Bv) A graduate of the other University seeking admission to the Department shall apply to University for a Certificate of Eligibility/Migration Certificate. No graduate of other University shall be admitted to the Department/College except on the production of a Certificate of Eligibility, issued by SNDTWU.
- Bvi) The University may issue a Provisional Certificate of Eligibility if is satisfied that the applicant is prima facie eligible for admission to SNDTWU. Such provisional Certificate shall enable the candidate to get admission to the Department/ College at her own risk, on the condition that she obtains a Final Certificate of Eligibility and Migration before the close of the academic term in which the candidate is provisionally admitted to the University.
- Bvii) Application forms of candidates from other University will not be accepted if they are not accompanied by Provisional Certificate of Eligibility. Similarly the Transfer Certificate will have to be produced by the candidate wherever necessary.
- Bviii) If a candidate fails to obtain the Final Certificate of Eligibility/Migration certificate/Transfer Certificate before the close/end of the academic term, in which she is provisionally admitted to the University, her admission to the Department/College and her attendance at lectures during the term are liable to be cancelled.
- Bvix) Only a SNDT Women's University student can take admission to II/IV/VI semester after a gap (minimum 1 semester and maximum four years).

B. Sc. Physics/Chemistry/Botany/Zoology

A candidate to be eligible for admission for the three years programme leading to Degree of Bachelor of Science must have passed the High School Certificate (Std. XII) examination conducted by different Divisional Boards of the Maharashtra (or any other State) Board of Secondary and Higher Secondary Education with the following subjects and aggregate of not less than 45% marks:

- English,
- Any one of the Modern Indian or Foreign Languages or any other Classical Language or Information Technology
- Any four Science Subjects carrying 100 marks each

OR

- English,
- Any one Vocational Subject carrying 200 marks
- Any three Science Subjects carrying 100 marks each

OR

Must have passed an examination of any other recognized Board or Body Recognized as equivalent thereto.

B. Sc. Microbiology (Academic Council Meeting 29.6.2015 Resolution No 36)

A candidate for being eligible for admission for the three years programme leading to Degree of Bachelor of Science-Microbiology must have passed the High School Certificate (Std. XII) examination conducted by different Divisional Boards of the Maharashtra Secondary and Higher Secondary Education with the following subjects and aggregate of not less than 45% marks:

- English,
- Any one of the Modern Indian or Foreign Languages or any other Classical Language or Information Technology
- Any four Science Subjects carrying 100 marks each

OR

- English,
- Any one Vocational Subject carrying 200 marks
- Any three Science Subjects carrying 100 marks each

OR

Must have passed an examination of any other recognized Board or Body Recognized as equivalent thereto.

M. Sc. Microbiology (Academic Council Meeting 29.6.2015 Resolution No 36)

Student seeking admission to MSc Microbiology must fulfill following Criteria: Candidate should have Bachelors degree with Microbiology as principal subject. OR

Bachelors degree* with Chemistry / Biochemistry / Botany / Zoology / Life Sciences / Environmental Sciences / Bio-technology with Microbiology at subsidiary level with at least 50% marks as aggregate of all the semester / years.

OR

B. Sc. with 5 units of 4 credits each (Annual System) or B. Sc.with 32 credits (Semester System) of Microbiology.

3C: Analytical Chemistry

M.Sc Analytical Chemistry (AC Meeting 11.2.2014 Resolution No.18)

A student seeking admission to M.Sc. (analytical chemistry) programme will be considered eligible only if she has studied minimum 5 courses of 4 credits each of a chemistry (if coming from Annual System) or 32 credits (from semester system).

4D: Computer Science, Electronics & Technology

GENERAL RULES for the Programmes under Technology (Vide AC Resolution No 3A-9 April 2013)

- Ci) A student (from SNDTWU or any other recognized University) cannot get readmission into the II or III year after four years of break in study.
- Cii) Such break will be available only once during her academic programme.
- Ciii) If the curriculum for the said programme is changed (during 4 years of break) then the students will have to register for the first semester in the new curriculum.
- Civ) Students from other University cannot take admission in the II year of Masters programme.
- Cv) A graduate of the other University seeking admission to the Department shall apply to University for a Certificate of Eligibility/Migration Certificate. No graduate of other University shall be admitted to the Department/College except on the production of a Certificate of Eligibility, issued by SNDTWU.
- Cvi) The University may issue a Provisional Certificate of Eligibility if is satisfied that the applicant is prima facie eligible for admission to SNDTWU. Such provisional Certificate shall enable the candidate to get admission to the Department/ College at her own risk, on the condition that she obtains a Final Certificate of Eligibility and Migration before the close of the academic term in which the candidate is provisionally admitted to the University.
- Cvii) Application forms of candidates from other University will not be accepted if they are not accompanied by Provisional Certificate of Eligibility. Similarly the Transfer Certificate will have to be produced by the candidate wherever necessary.
- Cviii) If a candidate fails to obtain the Final Certificate of Eligibility/Migration certificate/Transfer Certificate before the close of the academic term, in which she is provisionally admitted to the University, her admission to the Department/College and her attendance at lectures during the term are liable to be cancelled.
- Cvix) Only a SNDT Women's University student can take admission to II/IV/VI semester after a gap (minimum 1 semester and maximum four years).

B. Technology with Specialisations in:

Computer Science, Electronics, Electronics and Telecommunication, Information Technology

A candidate to be eligible for admission to the First Year of the four year programme leading to Degree of Bachelor of Technology must have passed the High School Certificate (Std. XII) examination conducted by different Divisional Boards of the Maharashtra (or any other State) Board of Secondary and Higher Secondary Education with:

- All Subjects mentioned in Group I
- Any one of Subject from the Group II

Group I (Compulsory Subjects)

- 1. Physics
- 2. Mathematics

Group II (AnyOneof theSubjectsfrom the Following)

- 1. Chemistry
- 2. Biology
- 3. Biotechnology
- 4. Computer Science

AND

Secured minimum 50% marks (45% for Backward Class candidates from Maharashtra State) in Physics, Mathematics and the Subject of Maximum marks amongst the four subject of Group-II, added together. □

A candidate who has passed three or four years Diploma examination with minimum 50% marks in any branch of Engineering or Technology conducted by Board of Technical Education Maharashtra State or from any other Technical Board recognized as equivalent thereto or by any other institution which has been granted autonomous status by the Government of Maharashtra will also be eligible for admission to the first year of the Bachelor of Technology degree programme.

B.Tech. admissions are centralized by DTE

B Tech. II Year (Semester III)

A candidate who has passed the Diploma examination in First Class in a specific branch of Engineering/Technology conducted by the Board of Technical Examination, Maharashtra State, or an examination from other Technical Board recognized any as equivalent thereto or by any other Institution which has been granted autonomous Status by the Government of be exempted from attendance at Maharashtra will courses of instruction and examinations in the subject of First Year Engineering / Technology course and will be permitted to enter upon Semester III of the second Year Engineering course. The branch to which such a candidate is eligible to be admitted shall be as approved by the University.

M.Tech. Electronics & Communication:

B.E./B.Tech.in Electronics / Electronics and Communication / Electronics and Telecommunication / Electronics and Instrumentation.

Four years Engineering/Technology Degree programme from AICTE approved Institute

M.Tech. Computer Science & Technology:

B.E./B.Tech.in Computer Science / Computer Technology / Computer Engineering / Information Technology.

Four years Engineering Degree course from AICTE approved Institute.

M.Tech admissions are centralised. GATE/CET scores are considered.

B. Sc. Information Technology

A candidate to be eligible for admission for the three years programme leading to Degree of Bachelor of Science (Information Technology) must have passed the High School Certificate (Std. XII) examination conducted by different Divisional Boards of the Maharashtra (or any other State) Board of Secondary and Higher Secondary Education with the following subjects:

- English,
- Any one of the Modern Indian or Foreign Languages or any other Classical Language or Information Technology
- Any four Science Subjects carrying 100 marks each

OR

- English,
- Any one Vocational Subject carrying 200 marks
- Any three Science Subjects carrying 100 marks each

OR

Must have passed an examination of any other recognized Board or Body Recognized as equivalent thereto.

<u>Note:</u> Students who have not done Mathematics at 12th Standard are needed to take a bridge course in Mathematics and pass in a University conducted test before Semester I Examination.

B.Sc. (IT) II Year

- For a student from our University should have cleared or has ATKT as admissible in first year in the same subject.
- For a student from another university studied at least two courses of four credits each in the I year in the same subject. Passed I year with or without ATKT.
- Passed three year full time Diploma in Engineering with an aggregate of not less than 60% (Open Category) and 55% (Reserved Category) OR

B.Sc. (IT) III Year

- For a student from our University should have cleared first year and second year in the same subject or has passed with admissible ATKT in the second year.
- For a student from another university should have completed at least six courses of 4
 credits each or 24 credits in the I and II year in the subject. Passing in I and II year with
 or without ATKT.

B.Computer Application (BCA): (Vide AC Resolution No 3A-9 April 2013)

A candidate to be eligible for admission for the three years programme leading to Degree of Bachelor of Science- Computer Application must have passed the High School Certificate (Std. XII) examination conducted by different Divisional Boards of the Maharashtra State Board of Secondary and Higher Secondary Education with 45% marks (40% for candidates belonging to Reserved category) with the following subjects (from any stream):

- English,
- Any one of the Modern Indian or Foreign Languages or any other Classical Language or Information Technology
- Any four Subjects carrying 100 marks each

OR

- English,
- Any one Vocational Subject carrying 200 marks
- Any three Subjects carrying 100 marks each

OR

Must have passed Higher Secondary School Certificate (standard XII) examination with Minimum Competency based Vocational Courses (MCVC) conducted by the different Divisional Boards of the Maharashtra (or any other State) Board of Secondary and Higher Secondary Education.

- English,
- Any one of the Modern Indian or Foreign Languages or any other Classical Language or Information Technology
- General Foundation Course
- Any one subject carrying 300 marks from amongst MCVC prescribed by Higher Secondary School Certificate Examination from time to time.

OR

Must have passed an examination of any other recognized Board or Body Recognized as equivalent thereto.

OR

Must have Passed any three year Government Recognised Diploma Programme.

B.C.A. II Year

- For a student from our University should have passed in first year in the same subject.or has admissible ATKT.
- For a student from another university studied at least two courses of four credits each in the first year in the same subject. Passed first year with or without ATKT.
- Should have passed three year full time Government /DTE recognized Diploma course.

B.C.A. III Year

- For a student from our University should have passed second year in the same subject or has admissible ATKT.
- For a student from another university should have completed at least six courses of 4
 credits each or 24 credits in the first and second year in the subject. Passed in the first
 year and second year with or without ATKT.

M.C.A. Computer Application: (Academic Council Meeting 22.4.2014 Resolution No 11)

M.C.A. First Year

As per DTE norms and MAH-MCA-CET score, any graduate from a recognized University with Mathematics subject at XII or degree level with Minimum 50% in aggregates (45% for reserved category and persons with disability- from Maharashtra State) in aggregate.

M.C.A. Second Year

Graduates in BCA, BCS, BSC IT / CS with Minimum 50% in aggregates (45% for reserved category and persons with disability- from Maharashtra State) from any recognized university.

M.Sc. Computer Science:

M.Sc. (Computer Science) First Year

A Science Graduates in B.Sc.(Physics), B.Sc.(Mathematics), B.Sc.(Electronics), B.Sc.(Information Technology), B.Sc.(Computer Science) or BCA or any engineering graduate in allied subject from the recognized university with an aggregate marks not less than 50% (Open Category) and 45% (for Reserved Category candidates).

Direct Admission to second year M.Sc.(CS) for PGDCSA Integrated Course Students

Direct admission to MSc.-CS second year is allowed through integrated lateral entry for PGDCSA students who have completed PGDCSA successfully with marks not less than 60% (open category) and 55% (Researved category) and those who fulfill the following basic eligibility criteria given in Clase 2.

A Science Graduates in B.Sc. Physics / Mathe,atics / Electronics / Information Technology / Computer Science or Computer Application or any engineering graduate in allied subjects from the recognized University with an aggregate marks not less than 50% (open category) and 45% (Researved category).

Direct admission through integrated lateral entry will be as per government reservation policy and the University norms and admission will not exceed the intake capacity of 60.

POST GRADUATE DIPLOMA in COMPUTER SCIENCE APPLICATIONS

A woman graduate from recognized university with aggregate marks of not less than 50% (Open Category) and 45% (Reserved Category candidate).

5E: Nursing

B.Sc. Nursing:

A candidate with High School Certificate (Std. XII) examination with Physics, Chemistry, Biology and English cleared in the first attempt with minimum 50% marks and above and 45% for SC/ST/OBC/DT-NT. and 16 years of age at the time of admission. Candidates should produce a medical fitness certificate.

M.Sc. Nursing:

B.Sc. Nursing degree of SNDTWU or any other Recognized University equivalent to this University or Post Basic B.Sc. Nursing with minimum 55 % marks at the first attempt.

Should have minimum one year of experience in any clinical area either in Hospital or community.

In case of post basic B.Sc. Nursing graduates, experience prior to their B.Sc. Nursing graduation will be considered. Candidates should not be more than 45 years.

Has registered with the Nursing Council in this state or any other states and is eligible to be registered in the State of Maharashtra.

Candidates in service should apply through proper channel.

6F: Pharmacy

B. Pharmacy

Candidate should be an Indian National and should have passed the H.SC. (Std.XII) examination of Maharashtra State Board of Secondary and Higher Secondary Education or its equivalent examination with subjects English, Physics, Chemistry and Biology/Mathematics AND secured minimum 50% marks i.e. not less than 150 marks out of 300 marks (minimum 45% marks i.e. not less than 135 marks out of 300 marks in case of candidates of Backward Class categories belonging only to Maharashtra State) in the subjects Physics, Chemistry and Biology/Mathematics added together (Maximum of marks obtained in Biology/Mathematics shall be considered for the purpose of addition) AND obtained a non-zero score at MHT-CET and as per the norms laid down by the Government of Maharasthra from time to time.

Diploma holders who have passed the Diploma Programme (of three years) in Pharmacy with minimum of 50% marks and medium of instructionas English from the Polytechnics affiliated to MSBTE or AICTE approved autonomous Polytechnics in Maharashtra State (for Maharashtra State Candidates) or such Polytechnics situated inside/outside the State of Maharashtra (for outside Maharashtra State candidates).

B.Pharm. II Year

The candidate who has cleared the final examination leading to the Diploma in Pharmacy conducted by the Board of Technical Education, Maharashtra State or equivalent examination from the Institute approved by the Pharmacy Council of India and with a

minimum First Class (60% i.e. 600 out of 1000 at Part II examination for the Diploma in Pharmacy course) as per ER-91 (i.e. post HSC two year Diploma course) be held eligible for admission to Semester III.

Admission authority and procedure at the entry levels into the course. As per the directives Of Government of Maharashtra/Director of Technical Education prevailing at the time of admission.

<u>Master in Pharmaceutical Science with Specialisations in</u> Phytopharmacy and Phytomedicine, Quality Assurance, Pharmaceutics

A candidate who has passed the examination of the degree of B. Pharm. of this University or an examination of another recognized University equivalent thereto with at least First Class or Higher Second class be admitted to M. Pharm. Programme (Partly by Papers and Partly by thesis) in one of the branches of Pharmaceutical Science in which the Candiate register as a Postgraduate student.

7G: PVP & Centre for Vocational Studies

Programmes at PV Polytechnic

Programme	Entry Level	Eligibility	Admission
Name			
Diploma in	First Year	Passed 10th Std./ SSC examination or its	DTE Level
Administration		equivalent, with at least 35% aggregate marks	
Services		(Maharashtra Domicile is mandatory)	
Diploma in	First Year	Passed 10th Std./ SSC examination or its	DTE Level
Apparel		equivalent, with at least 35% aggregate marks	
Manufacture and		(Maharashtra Domicile is mandatory)	
Design			
Diploma in	First Year	Passed 10th Std./ SSC examination or its	DTE Portal
Electronics		equivalent, with at least 35% aggregate marks	
		(Maharashtra Domicile is mandatory)	
	Direct Second	HSC Science (PCM or PCB or PCMB) OR	DTE Portal
	Year (Lateral	HSC Technical/ Vocational Course (Bifocal) OR	
	Entry)	SSC Pass +3 years Duration ATS Course OR	
		SSC Pass with Maths, Science & English +2-	
		year duration of I.T.I trade Craftsman training	
		Course (ITI) with 60% Marks. OR	
		COE Center of Excellence Course/Basic Sector	
		of 1-year Duration OR	
		Vocational Course in Engineering Group	
		(MCVC)	

Diploma in	First Year	Passed 10th Std./ SSC examination or its	DTE Level
Interior Design		equivalent, with at least 35% aggregate marks	
		(Maharashtra Domicile is mandatory)	
	Lateral Entry	Passed 10+2 examination with Physics and	DTE Level
	Second Year	Chemistry as compulsory subjects along with	
		Mathematics/ Biology subject. OR 10+2	
		Science (with Mathematics as one of the	
		Subject) OR 10+2 Science with Technical OR	
		10+2 with Vocational. OR 10th + (2 years ITI)	
		with appropriate Trade.	
Diploma in	First Year	Passed 10th Std./ SSC examination or its	DTE Level
•	riist i eai		DIE Level
Medical		equivalent, with at least 35% aggregate marks	
Laboratory		(Maharashtra Domicile is mandatory)	DTE
Technology	Lateral Entry	Passed 10+2 examination with Physics and	DTE Level
	Second Year	Chemistry as compulsory subjects along with	
		Mathematics/ Biology subject. OR 10+2	
		Science (with Mathematics as one of the	
		Subject) OR 10+2 Science with Technical OR	
		10+2 with Vocational. OR 10th + (2 years ITI)	
		with appropriate Trade.	
Diploma in	First Year	Passed 10th Std./ SSC examination or its	DTE Level
Ophthalmic		equivalent, with at least 35% aggregate marks	
Technology		(Maharashtra Domicile is mandatory)	
	Lateral Entry	Passed 10+2 examination with Physics and	DTE Level
	Second Year	Chemistry as compulsory subjects along with	
		Mathematics/ Biology subject. OR 10+2	
		Science (with Mathematics as one of the	
		Subject) OR 10+2 Science with Technical OR	
		10+2 with Vocational. OR 10th + (2 years ITI)	
		with appropriate Trade.	
Diploma in	First Year	Passed 10+2 with Physics	DTE Level
Pharmacy	i iist i cai	and Chemistry as Compulsory subjects along	DIL LOVOI
Гпаппасу		with Mathematics/Biology subject	
		(and any other criteria specified by DTE time to	
D: 1 ·	E' ()/	time)	
Diploma in	First Year	10th pass or equivalent	University Level
Jewellery Design			
& Manufacture			
Diploma in Food	First Year	Passed 10th Std./ SSC examination or its	DTE Level
Technology		equivalent, with at least 35% aggregate marks	
		(Maharashtra Domicile is mandatory)	
	Lateral Entry	Passed 10+2 examination with Physics and	DTE Level
	Second Year	Chemistry as compulsory subjects along with	
		Mathematics/ Biology subject. OR 10+2	
		Science (with Mathematics as one of the	
		Subject) OR 10+2 Science with Technical OR	
		10+2 with Vocational. OR 10th + (2 years ITI)	
	<u> </u>		

		with appropriate Trade.	
D Voc In Graphics and Multimedia	First Year	SSC Pass or equivalent minimum 35 %	AICTE (UNIVERSITY LEVEL)
	T	h	
B Voc in Electronics Manufacture Services	First Year	HSC Technical/ Vocational Course (Bifocal) OR SSC Pass with Maths, Science & English +2-year duration of I.T.I trade Craftsman training Course (ITI) with 60% Marks.	
	Lateral Entry Semester. 2	Completion of B Voc Semester I or Certificate Courses (Six Month) in Interior Design OR relevant field with Minimum 40% marks. OR should pass NSQF Level 4 in a relevant field.	University Level
	Second Year (Lateral Entry)	4 years Diploma in Electronics and allied branches (with one-year industry Training or Internship) Or 3 years Diploma in Electronics and allied branches and one-year Electronics Industry Experience Or should pass NSQF Level 5 in a relevant field.	University
	Lateral Entry Third Year	2 years completion of B Voc in Electronics Manufacture Services OR Advanced Diploma in Electronics Manufacture Services OR relevant field with minimum 40% marks. OR Should pass NSQF Level 6 in a relevant field.	University Level
B Voc Fashion Design*	First Year	HSC Pass or equivalent minimum 35 % (Any stream)	University Level
	Lateral Entry Semester. 2	Completion of B Voc Semester I or Certificate Courses (Six Month) in Fashion Design OR relevant field with Minimum 40% marks. OR should pass NSQF Level 4 in a relevant field.	University Level
	Lateral Entry Second Year	SSC Pass or equivalent minimum 35 % pass and Minimum 3-year full time Diploma in Fashion Design/Apparel Manufacture and design/ Dress making and Dress Design from any recognised University OR should pass NSQF Level 5	University Level
	Lateral Entry Third Year	•	University Level
B Voc in Interior Design		H.Sc Pass or equivalent minimum 35 % (Any Stream)	University Level
	Lateral Entry	Completion of B.Voc. Semester I or Certificate Courses (Six Month) in Interior Design OR	University Level

Γ		relevant field with Minimum 40% marks. OR	
		should pass NSQF Level 4 in a relevant field.	
	Second Year	Full Time 3-year Diploma in Interior Design or	University Level
		relevant field from AICTE/DTE approved institute	
		or its equivalent	
		OR relevant filed with minimum 40 % marks OR	
		should pass NSQF Level 5	
	Lateral Entry	2 years completion of B Voc in Interior Design	University Level
	Third Year	OR Advanced Diploma in Interior Design OR	
		relevant field with minimum 40% marks. OR	
		Should pass NSQF Level 6 in a relevant field.	

Programmes at Centre for Vocational Studies

Programme Name	Entry Level	Eligibility	Admission
B Voc Fashion Design*	First Year	HSC Pass or equivalent minimum 35 % (Any stream)	University Level
	Lateral Entry	Completion of B Voc Semester I or Certificate	University Level
	Semester. 2	Courses (Six Month) in Fashion Design OR	-
		relevant field with Minimum 40% marks. OR	
		should pass NSQF Level 4 in a relevant field.	
	Lateral Entry	SSC Pass or equivalent minimum 35 % pass	University Level
	Second Year	and Minimum	-
		3-year full time Diploma in Fashion	
		Design/Apparel Manufacture and design/ Dress	
		making and Dress Design from any recognised	
		University OR should pass NSQF Level 5	
	Lateral Entry	2 years completion of B Voc in Fashion Design	University Level
	Third Year	OR Advanced Diploma in Interior Design OR	
		relevant field with minimum 40% marks. OR	
		Should pass NSQF Level 6 in a relevant field.	
B Voc in Interior Design	First Year	H.Sc Pass or equivalent minimum 35 % (Any Stream)	University Level
Design	Lateral Entry	Completion of B.Voc. Semester I or Certificate	University Level
	Semester. 2	Courses (Six Month) in Interior Design OR	Offiversity Level
	Semester. 2	relevant field with Minimum 40% marks. OR	
		should pass NSQF Level 4 in a relevant field.	
	Second Year	•	Linivaraity Layel
	Second Year	Full Time 3-year Diploma in Interior Design or relevant field from AICTE/DTE approved	University Level
		institute or its equivalent	
		OR relevant filed with minimum 40 % marks OR	
		should pass NSQF Level 5	

	Lateral Entry	2 years completion of B Voc in Interior Design	University Level
	Third Year	OR Advanced Diploma in Interior Design OR	
		relevant field with minimum 40% marks. OR	
		Should pass NSQF Level 6 in a relevant field.	
		Orlodia pass 140Q1 Level o ili a relevant field.	
D. V in	F: ()/	III O- D	L 1
B Voc in	First Year	H.Sc Pass or equivalent minimum 35 % (Any	University Level
Jewellery Design		Stream)	
	Lateral Entry	Completion of B Voc Semester I or Certificate	University Level
	Semester. 2	Courses (Six Month) in Jewellery Design OR	
		relevant field with Minimum 40% marks. OR	
		should pass NSQF Level 4 in a relevant field.	
	Lateral Entry	Diploma in Jewellery Design and Manufacture	University Level
	Second Year	or relevant field from any govt approved	
		institute or from SNDT Women's University OR	
		should pass NSQF Level 5	
	Lateral Entry	2 years completion of B Voc in Jewellery	University Level
	1	1 * * * * * * * * * * * * * * * * * * *	Offiversity Level
	Third Year	Design or Advanced Diploma in Jewellery	
		Design OR relevant field with minimum 40%	
		marks OR Should pass NSQF Level 6 in a	
		relevant field.	
B Voc Optometry	First Year	H.Sc Pass (Science/Home Science) or its	University Level
		equivalent minimum 35 %	
	Lateral Entry	Completion of B.Voc. Semester I or Certificate	University Level
	Semester. 2	Courses (Six Month) in Optometry OR relevant	,
		field with Minimum 40% marks. OR should pass	
		NSQF Level 4 in a relevant field.	
	Lateral Entry	Full Time 3-year Diploma in Ophthalmic	University Level
	Second Year	Technology or relevant field from AICTE/DTE	Offiversity Level
	Second real		
		approved institute or its equivalent OR	
		Completion of 1-year Full time of B Voc in	
		Ophthalmic Technology or relevant field	
	Lateral Entry	2 years completion of B Voc in Optometry or	University Level
	Third Year	Advanced Diploma in Optometry OR relevant	
		field with minimum 40% marks OR Should pass	
		NSQF Level 6 in a relevant field.	
BVoc in Food	First Year	HSC Pass (Science/Home Science) or its	University Level
	riist real	,	University Level
processing		equivalent minimum 35 %	
Technology	Lateral Entry	Completion of B Voc Semester I or Certificate	University Level
	Semester. 2	Courses (Six Month) in Food Technology or	
		relevant field with Minimum 40% marks. OR	
		should pass NSQF Level 4 in a relevant field.	
	Lateral Entry	Full Time 3-year Diploma in Food Technology	University Level
	Second Year	or relevant field from AICTE/DTE approved	
		institute or its equivalent	
		OR Completion of 1 year of B Voc in Food	
	1	The state of the s	

		Technology or relevant field with NSQF Level 5	
Ī	Lateral Entry	2 years completion of B Voc in Food	University Level
-	Third Year	Technology or Advanced Diploma in Food	
		Technology or relevant field with minimum 40%	
		marks. Or Should pass NSQF Level 6 in a	
		relevant field.	

8H: Physio Therapy

B. Physio Therapy

The minimum requirement of aggregate marks is of at least 45% in Physics, Chemistry & Biology in Theory & Practical examination for H.S.C.E. at the qualifying examination for admission to the first year B. Physiotherapy Course.

Qualifying examination for admission shall be Higher Secondary Certificate examination (Science stream or post basic stream) under the 10+2 education pattern conducted by the Gujarat State or any state Higher Secondary Education Board or Central Board of Secondary Education, New Delhi or Council for the Indian School Certificate Examination, New Delhi clearing with Physics, Chemistry, Biology from any of the recognized institutions or equivalent. She should have completed the age of 17 years on 31st December of the year of her joining the college.

The criteria for reservation of seats will be followed as per norms of University/Respective State Government with amendments from time to time.

Admission Guidelines for Bacheor in PhysioTherapy Programme:

- 1. The aggregate marks of minimum 45% in Physics, Chemistry & Biology for Higher Secondary certificate Examination at qualifying examination.
- 2 If there are candidates who have secured equal marks in external examination in science subjects, the merit order should be determined by application of criteria as under:
 - (a) Candidates whose total aggregate of external marks in theory in science subjects is higher should be placed higher.
 - (b) If still, the candidates have equal marks in the total aggregate external, marks in theory and practical in Science subjects and English should be considered determining merit order between candidates with equal aggregate external marks in theory in science subjects.
 - (c) If after application of rule (b) these are still candidates with equal marks, merit order should be determined on basis of percentage of marks obtained at new S.S.C. examination.
