

PROSPECTUS FOR ADMISSION TO POST GRADUATE DEGREE PROGRAMMES (MGU-CSS), B LiSc & B P Ed IN AFFILIATED COLLEGES THROUGH

CENTRALISED ALLOTMENT PROCESS (CAP)





2021

MAHATMA GANDHI UNIVERSITY PRIYADARSINI HILLS P.O., KOTTAYAM-686 560

www.cap.mgu.ac.in

SCHEDULE - 2021

From the Vice Chancellor's Desk



Mahatma Gandhi University, one of the major affiliating universities in Kerala, is the premier educational institution that strives to fulfill the higher educational needs of the people of

Central Kerala. Its headquarters is at Priyadarshini Hills, 13 kms off Kottayam and the campus is spread in an area of 110 acres. The University also has satellite campuses in parts of Kottayam and the neighbouring districts. The University was established on 2 October 1983 and has jurisdiction over the revenue districts of Kottayam, Ernakulam, Idukki and parts of Pathanamthitta and Alappuzha. Its academic universe consists of 18 University Schools/Departments, 8 Inter-University Centres, 10 Inter School Centres and 264 Affiliated Colleges. The University has achieved tremendous progress in securing a good number of **research and extension projects** under the auspices of national agencies and institutions like UGC, FIST, DRS, ISRO, COSIT, CSIR, DAAD, STEC, ICMR, BARC, MoEF, ICCR, ICHR, IED, IIFT, and the Sahitya Academy. There is considerable advance made in the University's execution of MoUs with research institutions of international reputation. The MoUs entered into with Max Planck Institute of Technology, Germany; Brown University, USA; University of Nantes, France; California Institute of Technology, USA; University of Toronto, Canada; Catholic University, Belgium; Heidelberg University, Germany; and the Institute of Political Studies, Rennes, France, and Jinan University, China are only a few of them. The School of Chemical Sciences and the Centre for Nanoscience and Nanotechnology, which have been active in sending researchers to foreign University under their MoUs is the highest too. The University is top in the state in bringing the **highest amount of money by way of project grants** in the year 2011 and subsequent years. A major portion of the funds are being brought by the science departments alone.

The web-enabled University Library with its large collection of books, journals and e-journals as well as the Online Thesis Digital Library that provides open access to its collection of digitalised Ph.D dissertations are some of the notable achievements of the University during the last few years. This is the only University in the country which has made its Doctoral Dissertations Open Source for Worldwide Access. INTUTE has identified the University as the best in the country in putting its knowledge share as Open Source. This has earned the University the Best Institution of E-Learning Facility Award instituted by the state Government. Recently, the entry of the University's Publications Department to knowledge book publishing, the rejuvenation of various Chairs in the University Departments, initiation of the Campus Area Networking, development of ICT supported teaching (through smart classrooms) etc., have enabled Mahatma Gandhi University to assert and rearticulate its primary function as an important knowledge service provider in the country.

The achievements outlined here have placed the University quite prominently on the national academic map. Today Mahatma Gandhi University is ranked first in the State, third in South India and thirteenth in the whole nation by CSIR in terms of the intellectual productivity of the faculty. NISTADS has ranked the University nineteenth in terms of the h-Index of the Science Faculty. Some of the members of the faculty have very good publications in their areas of specialisation.

DST has ranked the University 8th among the 29 Universities with DST recognition under PURSE in the Country. The University has successfully introduced the Choice Based Credit and Semester System (CBCSS) and Grading System in the affiliated colleges and the Kerala State Higher Education Council (KSHEC) cites this as constituting a Model for other Universities in the state. Ours is the only University with software autonomy for computer automation and Campus Area Networking, and the only affiliating University in the Country with a Centralized Admission Procedure (CAP) for admission to both UG and PG Programmes. UGC cites Mahatma Gandhi University as a national model for New Initiatives. The University is top in bringing Nobel Laureates as Scholars-in-Residence under the Government-sponsored Scheme of ERUDITE. The University has undertaken state level co-ordination of two scholarship schemes introduced by the Government of Kerala, the ACQUIRE and Tanma for nurturing social science brilliance and literary talent respectively.

University has secured the **prestigious Chancellor's Award for the best University** in the State for the years **2016**, **2018 & 2020**. Similarly, University has **obtained 'A' Grade with CGPA 3.24** in the third cycle of NAAC reaccreditation which is highest among the Universities in the State. University has also improved its position from 34th rank in 2018 to **30th position in 2019 & 2020** in the NIRF ranking of the Human Resources Development Ministry. The University is **ranked 6th in the India Today MRDA ranking of Indian Universities (2019 & 2020)**. Mahatma Gandhi University was placed in Band A (ranked between 6th to 25th position) in the **ATAL ranking for excellence in innovation** conducted by MHRD.

All the programs offered by Mahatma Gandhi University follow the CSS system with Outcome Based Approach. The flexibility in the curriculum has been designed with industry-specific goals in mind and the educator enjoys complete freedom to appropriate the syllabus by incorporating the latest knowledge and stimulating the creative minds of the students. Bench marked with the course of studies of various institutions of repute, our curriculum is extremely contemporary and is a result of brainstorming efforts of great think-tanks: a large number of faculty members, experts from industries and research level organizations. The evaluation mechanism employs continuous assessment with grade point averages. We believe sincerely that it will meet the aspirations of all stakeholders – students, parents and the employers of the graduates and postgraduates of Mahatma Gandhi University.

At Mahatma Gandhi University, research, consultancy and innovation are regarded as our pillars of success. Most of the faculty members of the University are involved in research by attracting funded projects from various funding agencies. The outcome of

the research is passed on to students through live projects from industries. The entrepreneurial zeal of the students is encouraged and nurtured. Our faculty teach students with research as base for teaching and approach towards problem solving ability and societal issues in mind.

Mahatma Gandhi University has introduced structured training programs on soft-skills and preparatory training for competitive examinations are offered to make students more employable and towards 100% placement. The entrepreneurship development activities and establishment of "Business Innovation and Incubation Centre" in the University extend full support to the budding entrepreneurs to nurture their ideas with innovation and creativity and establish an enterprise for knowledge transfer and wealth creation.

The University was selected as one among 16 best universities in the country by MHRD for grant of Rs. 50 crores under RUSA 2.0 scheme. The amount is meant for establishing a business innovation ecosystem and for conducting cutting-edge research in various domains of knowledge.

I strongly believe Mahatma Gandhi University is marching ahead in the right direction, providing a holistic education to the future generation and playing a positive role in nation building. We reiterate our endeavor to provide premium quality education accessible to all and an environment for the growth of over-all personality development leading to generating "Global Professionals".

We provide our students with excellent learning and placement in Indian and global industries. All aspiring students are invited to experience the difference of a visionary University, its world-class research and academic environment, hi-tech laboratories and classroom facilities.

I look forward to welcoming you to Mahatma Gandhi University

Prof. (Dr.) Sabu Thomas

Vice- Chancellor

The Prospectuses issued in previous years are not valid for the year 2021. Candidates are required to go through the current prospectus carefully and acquaint themselves with all the relevant information relating to the admission process. They are also requested to visit the official website of the University www.mgu.ac.in for notification and announcements. This prospectus is subject to modification/addition/deletion as may be deemed necessary by the University.

INTRODUCTION

Among all universities in the state Mahatma Gandhi University has the distinction for having the largest number of colleges affiliated to it which offer a multitude of programmes that stand out by the merit of their diversified content and employability. Despite the existence of such a broad spectrum of programmes seats remained unfilled in pre-CAP period due to the lack of a mechanism to showcase the programmes and to offer guidance to applicants for choosing the right programmes. It was with a view to tiding over these handicaps and to streamline the admission procedure that the Centralized Allotment Process (CAP) for Post Graduate Programmes was introduced by Mahatma Gandhi University in 2010. The introductory year witnessed overwhelming response from both the student community and the college authorities. The new admission system has succeeded in democratizing the admission procedure by ensuring transparency and social justice in it.

- Classification/Categorization of Seats: Seats available in Govt./Aided/Self-financing affiliated colleges and Self Financing
 programmes in Aided Colleges except autonomous colleges are mainly classified as Merit seats/Community merit seats
 (applicable only in aided colleges) and Management seats.
- 1.1 Details of seats that come under the ambit of Centralised Allotment Process (CAP):

i. Govt. Colleges: Total seats available in government colleges except seats under sports/cultural/PD Quotaii. Aided Colleges: Open quota seats, seats earmarked for SC/ST candidates

iii. Unaided Colleges/ Unaided programmes conducted in Aided Colleges: 50% of the total seats including seats reserved for SC/ST/SEBC

1.2 The remaining seats under community quota (Aided Colleges only)/management quota (Aided and Unaided Colleges and Unaided Programmes conducted in Aided Colleges)/sports and cultural quota and persons with disabilities quota shall be filled by the colleges concerned.

2. RESERVATION OF SEATS

- 2.1 Types of Reservation: Out of the total Merit Seats available in Govt./Aided/Self financing affiliated colleges for various PG Programmes, seats will be reserved for different categories under the following main items:
 - i. Reservation for International Students
 - ii. Reservation for nominees
 - iii. Reservation for Persons with Disabilities
 - iv. Reservation for Transgender candidates
 - v. Special Reservation and
 - vi. Mandatory Reservation
- 2.1.1 Reservation for International Students: An additional 10 percentage of seats (over and above the sanctioned strength) is earmarked for foreign students for each UG programme. International students admission process will be through International Students Admission Committee(ISAC) co-ordinated by University Center for International Co-operation(UCIC www.ucicmgu.org, email ucicmgu@gmail.com, Mobile 9446224240). They can apply either on self or through the Indian Council for Cultural Relations (ICCR) attached to the Ministry of External Affairs, Government of India.

The ICCR offers a number of scholarships to enable International students to pursue higher studies in Universities and other recognized institutions of higher learning in India. The international students (except Govt. of India sponsored scheme) are required to submit the application online (through admission portal www.ucica.mgu.ac.in) by paying the

application fee of **US\$ 100 (equivalent Indian Rupees on the date of payment)** through international payment facility before the stipulated time(see schedule) attaching the following documents(all in English Version).

- a. Curriculum vitae.
- b. Copies of Degree Certificates, Pass Certificates, mark lists, transcripts of all examinations undergone.
- c. Proof for credibility of the University/Institution where the candidate has undergone the Qualifying examination including the recognition of the institution in Association of Indian Universities/Association of Commonwealth Universities/International Association of Universities or such accredited institutions of Higher learning.
- d. Two copies of recent passport size photographs.
- e. Conduct certificate from the Head of the Institution last studied.
- Reference letters from two persons from respective countries, who have intimate knowledge of the academic capabilities of the applicant.
- g. Medical Certificate from competent Authority from the country concerned.
- b. Copy of Passport.
- 2.1.2 a) Reservation for Nominees: (U.O No. Ac A1/3/2761/06 dated 20.07.2006) An additional seat shall be created in affiliated Arts and Science colleges and added to the total merit seats exclusively for the purpose of accommodating students sponsored by the Union Territory of Lakshadweep. This seat shall not be filled up with other candidates. The Head of the institutions should submit the details of such admissions in the admission website within time limit announced by the University. The students who seek admission in this category should first apply online and submit the print out of the online application to the colleges concerned.
- b) Reservation of Seats for Malayalee students from Andaman & Nicobar Islands : An additional seat for each programme in affiliated Arts and Science colleges shall be created exclusively for the purpose of Malayalee students from Andaman & Nicobar Islands. This seat shall not be filled up by other candidates (U.O. No. 6199/AI/2016/Acad dated 23.11.2016). The Head of the institutions should forward the list of such candidates admitted, separately to the University, immediately after admissions. The students who seek admission in this category should first apply online and submit the print out of the online application to the colleges concerned.
- 2.1.3 Reservation for Persons with Disabilities (PD): 5% seats of the sanctioned strength shall be created over and above in all affiliated institutions exclusively for candidates with benchmark disability (as per clause 32 (I) of chapter VI, The Rights of Persons with Disabilities Act, 2016). If candidates are not available in a particular category, the seats shall not be filled from any other categories.

'Person with disability' means a person suffering from not less than 40% of any disability as certified by a Medical Board constituted for this purpose. Candidates who have a minimum of 40% disability alone will be eligible for this quota. Candidates seeking admission under Differently Abled category should submit the "Certificate of disability", issued not earlier than 5 years prior to the submission of application, by the District Medical Board or bodies of higher status, certifying the degree of percentage of disability. The Permanent Disability Card issued by the State Government is also considered. The permanent disability card has a lifelong validity when issued to a disabled person - above the age of 18 years. For disabled children below 18 years of age, the card is required to be updated once in every five years. Based on the details furnished in the online application, candidates will be provisionally included under the "Differently Abled" category. Candidates seeking admission under PD category should upload with their application form, an attested copy of the 'Certificate of disability' issued by a District Medical Board or bodies of higher status, certifying the degree or percentage of disability.

The selection of candidates under this category will be based on the rank in the inter-se-merit list and not on the basis of the degree of disability.

No reservation of seats is allowed for Blind candidates for Programmes which come under the Faculties of Science/Technology & Applied Sciences.

Mark Relaxation for PD candidates

A relaxation of 5% marks in the qualifying examination from the prescribed minimum is allowed i.e. CGPA of 1.80 for CBCSS (2009), CCPA of 4.5 for CBCSS (2013/2017) applicants and 45% marks for pre - CBCSS applicants for admission to M Sc programmes and CGPA of 1.60 for CBCSS (2009), 4.0 for CBCSS (2013/2017) applicants and 40% marks for pre CBCSS applicants for admission to MA/M Com programme

The students who seek admission in this category should apply online

- 2.1.3 Reservation for Transgender candidates: Two seats shall be created over and above the sanctioned strength in all courses in affiliated Arts & Science Colleges exclusively for admitting Transgender students. (G.O.(Ms)No.153/2018 HEdn dated 03.07.2018). However such students should also apply online and submit the CAP application number to the colleges concerned.
- 2.1.4 Special Reservation: The seats reserved under Sports Quota and Cultural Quota come under this category. Such students should apply online under the non-cap category. They can also apply in CAP if they desire to be considered for the general allotment.

2.1.5 (a) Reservation of seats under Sports Quota

Age Limit: Upper age limit for applying through sports quota is 25 years.

The following norms are prescribed for admission under sports quota.

- 1. One seat for every 20 seats for M.A., M.Sc., M.Com Programmes with permission for interchangeability
- Where the number of seats is less than 20 for a subject, the seats may be pooled together, M.A., M.Sc., and M.Com being treated separately. Where the number of seats, after pooling, exceeds multiples of 20, an additional seat can be earmarked, if the excess number is 15 or more.
- 3. Where the number of seats is still less than 15 after such pooling, all PG programmes may be pooled together.
- 4. After such pooling, if the number of seats exceeds multiples of 20 an additional seat can be earmarked if the excess number is 15 or more.
- 5. A minimum of one seat may be given if there are no sufficient seats.

The applicant for admission to the Sports quota should have represented at *least the College in the Inter Collegiate Competitions.* Preference shall be given to Sportsmen who have represented the State/University over the sportsmen who have represented the District/College. Performance in any year during the Under Graduate Programme only will be taken into consideration. The following guidelines shall be followed in determining merit in sports and games for admission to the PG programmes.

Points shall be awarded to the lst (Winner or the Winning Team), Second (Runners up or Runners up team), third (third place) and participation as :

POINTS FOR VARIOUS CATEGORIES

SI. No.	Item	Points		
1.	Representing India in approved world Championships/Olympics and winning Gold Medal			
2.	Representing India in approved world Championships/Olympics and winning Silver Medal			
3.	Representing India in approved world Championships/Olympics and winning Bronze Medal	190		
4.	Representing India in approved world Championships/Olympics	185		
5.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc. and Winning Gold medal	180		
6.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc. and Winning Silver medal	175		
7.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc. and Winning Bronze medal	170		
8.	Representing India in Commonwealth games/ Asian Games/Asian Championship etc.	165		
9.	Representing India in World University games and winning a Gold medal	160		
10.	Representing India in World University games and winning a Silver medal	155		
11.	Representing India in World University games and winning a Bronze medal	150		
12.	Representing India in World University games	145		
13.	Representing India in Regional Championship such as SAF Games and winning a Gold medal	140		
14.	Representing India in Regional Championship such as SAF Games and winning a Silver medal	135		
15.	Representing India in Regional Championship such as SAF Games and winning a Bronze medal	130		
16.	Representing India in Regional Championship such as SAF Games	125		
17.	Representing Kerala State in National Championship for Senior / Youth and Winning Gold medal			
18.	Representing Kerala State in National Championship for Senior /Youth and Winning Silver medal			
19.	Representing Kerala State in National Championship for Senior /Youth and Winning Bronze medal			
20.	Representing Kerala State in National Championship for Senior /Youth championship	105		
21.	Representing a University in All India / South Zone Inter University Competition and Winning a Gold medal	100		
22.	Representing a University in All India / South Zone Inter University Competition and Winning a Silver medal	95		
23.	Representing a University in All India / South Zone Inter University Competition and Winning a Bronze medal	90		
24.	Representing Kerala State in South Zone Championship for Senior/Youth and Winning Gold Medal	85		
25.	Representing Kerala State in South Zone Championship for Senior/Youth and Winning Silver Medal	80		
26.	Representing Kerala State in South Zone Championship for Senior/Youth and Winning Bronze Medal	75		
27.	Representing Kerala State in South Zone Championship for Senior/Youth	70		
28.	Representing University in All India / South Zone Inter University Championship	65		
29.	Representing State in all India Rural Sports/ women's Sports and Winning a Gold Medal	60		
30.	Representing State in all India Rural Sports/ women's Sports and Winning a Silver Medal	55		
31.	Representing State in all India Rural Sports/ women's Sports and Winning a Bronze Medal	50		
32.	Representing Kerala State in All India Rural Sports/Women's Sports	45		
33.	Representing District in Inter- District Championship for Seniors / Youth and Winning a Gold medal	40		

34.	Representing District in Inter- District Championship for Seniors / Youth and Winning a Silver medal	35
35.	Representing District in Inter- District Championship for Seniors / Youth and Winning a Bronze medal	30
36.	Representing District in Inter- District Championship for Seniors / Youth Students selected for KSSC Sports hostel scheme	25
37.	Representing a college in the Inter Collegiate championship and Winning a Gold Medal	20
38.	Representing a college in the Inter Collegiate championship and Winning a Silver Medal	15
39.	Representing a college in the Inter Collegiate championship and Winning a Bronze Medal	10
40.	Representing a college in the Inter Collegiate Tournament	05

The selection of candidates under the category will be based on the proficiency in sports/games.

- i. A person can score points only in one category.
- ii. The highest score will be counted
- iii. Where bracketed, scores in other categories will be counted
- iv. Where still bracketed, Priority will be given in the order of merit i.e.; 1st , 2nd , and 3rd place respectively.
- v. Those with a more number of achievements in the same level will be placed above the others (more number of 1st places, more number of 2nd places and so on).
- vi. Individual achievements will be ranked above team achievements.
- vii. A new record is created; he/she will be given priority.
- viii. If the tie could not be resolved by any of the above mentioned sports achievements, the index marks based on the qualifying examination shall be considered for breaking the tie.
- ix. Performance in any year during the Under Graduate Programme will be taken into consideration.
- x. The students admitted in Sports quota shall mandatorily be available to represent the University in the Inter University competitions unless specifically exempted by the Vice-Chancellor/Director of Physical Education, Mahatma Gandhi University.

Addendum

- 1. Only the events, which are having intercollegiate competitions in Mahatma Gandhi University alone, will be considered for Sports Quota admissions.
- Approved World competitions means the competitions organized by the International Apex Bodies of the concerned discipline and in which the national Teams are sponsored by the National Apex Bodies and cleared by Sports Authority of India/ Government of India.
- The National Championship means the championships conducted by the National Apex Bodies of the concerned discipline. District Competition means revenue district competition conducted by district association in respective sports.
- 4. Individual games /event means a game/event in which individual performs alone.
- 5. When a candidates has number of achievement in a sports /different discipline his/ her best achievement will be taken in to consideration.
- 6. For team events, colleges should upload the events they wish to choose in the beginning of each academic year

NOTE Those who seek admission through sports quota, shall apply online and upload necessary documents at the time of applying online. Applicants shall be able to choose programmes in various colleges based on the events chosen by the colleges/ team preferences of the colleges and the University shall prepare and publish the provisional ranklist A final ranklist shall be prepared after the physical/online verification of credentials by the Committee chaired by the Head, School of Physical Education and Sports Sciences, M G University and candidates may obtain

admission as per the ranklist in respect of each college on the dates stipulated by the University.

If vacancies arise due to discontinuation of candidates under Sports quota, the next eligible candidate in the Rank List shall be admitted. No candidates under any circumstances shall be allowed to apply after the last date specified for the sports quota admissions as the seats are deducted from general merit quota seats.

(b) Reservation of seats under Cultural Quota

- 1. One seat for every 20 seats for M.A., M.Sc., M.Com Programmes with permission for interchangeability
- Where the number of seats is less than 20 for a subject, the seats may be pooled together, M.A., M.Sc., and M.Com being treated separately. Where the number of seats, after pooling, exceeds multiples of 20, an additional seat can be earmarked, if the excess number is 15 or more.
- 3. Where the number of seats is still less than 15 after such pooling, all PG programmes may be pooled together.
- 4. After such pooling, if the number of seats exceeds multiples of 20 an additional seat can be earmarked if the excess number is 15 or more.
- 5. A minimum of one seat may be given if there are no sufficient seats.

The selection shall be made from among the applicants for the cultural quota on merit as follows.

Level		Points of Participation			
	1 st	2 nd	3 rd	4 th	
National Inter University Youth Festival/Competition of Association of Indian Universities	50	30	20	10	
Zonal Inter University Youth Festival/Competition of Association of Indian Universities	30	20	10	-	
Annual University Youth Festival of any University in Kerala		10	5	-	

In the absence of applicants who do not secure 1st, 2nd and 3rd and 4th places candidates with 'A' grade shall be considered for admission. The selection of candidates under the category will be based on the proficiency in cultural events only. Candidates who possess 'A Grade'

- i. A person can score points only in one category.
- ii. The highest score will be counted
- iii. Where bracketed, scores in other categories will be counted
- iv. Where still bracketed, person who was the University athletic champion will be given 3 extra points.
- v. Performance in any year during the Degree course in Mahatma Gandhi University will be taken into consideration.
- vi. He / She must be available for University events unless specifically exempted by the Vice-Chancellor/Director of Physical Education, Mahatma Gandhi University.
- vii. Those who seek admission through cultural quota shall apply online and upload necessary documents at the time of applying online. Applicants shall be able to choose programmes in various colleges and the University shall prepare and publish the provisional ranklist A final ranklist shall be prepared after the physical/online verification of the credentials by the Committee chaired by the Director of Student Services, M G University and candidates may obtain admission as per the ranklist in respect of each college on the dates stipulated by the University.

Any candidate who desires to obtain admission for the first year Post Graduate Programme should compulsorily register online before the closure of registration, irrespective of the Category (General /SEBC/ EWS/ SC/ST/ Malayalee students from Andaman and Nicobar Islands/International Students/Nominees from Union Territory of Lakshadweep/Sports/Cultural/PD/Management/Community Merit quotas). The candidates who wish to apply for a First Degree Programme in any of the categories listed above should register online before the closure of registration.

3. Mandatory Reservation :

3.1 A) Government Colleges : The seats for each course will be distributed as detailed below as per the G.O.(Ms) No.107/08/H.Edn. dated 30.8.2008. Students should apply in CAP for admission in Govt. Colleges.

SI. No	Seat Reservation	% of
		Reservation
I	State Merit (On the basis of merit)	50
11	Socially and Educationally Backward Classes (SEBC)	
	(a) Ezhava (EZ) 8%	
	(b) Muslim (MU) 7%	
	(c) Latin Catholic/SIUC (LC) 1%	
	(d) Other Backward Christian(BX) 1%	20
	(e) Other Backward Hindu (BH) 3%	
III	*Economically Weaker Section	10
IV	Scheduled Castes/Scheduled Tribes :	
	Scheduled Castes 15%	20
	Scheduled Tribes 05%	

For reservation of 20% seats under SEBC, the total seats for PG programmes in a college will be taken as one unit. If necessary, for allotment of such seats rotation system will be followed.

EWS Category

10% of the total seats in government colleges/Self financing Programmes are reserved for applicants belonging to Economically Weaker section. For availing the benefit of reservation under this category the annual family income of the applicant shall not exceed the prescribed limit i.e. four lakhs as stipulated in GO (MS)No. 128/2020/H Edn dated 20/03/2020.

*For the limited purpose of reservation, under this category, candidates belonging to all those communities which do not enjoy communal reservation will be eligible vide UO No. 3047/AC A1/2020/MGU dated 07/07/2020. Candidates who wish to avail reservation under EWS will have to produce the Income & Assets Certificate from the village officer concerned.

3.1.2 B) Aided affiliated Colleges: The seats for each course will be distributed as per the existing pattern given below.	<i>ı</i> .
--	------------

SI	Seat Reservation	Forward Community Colleges	Backward community Colleges
No.			
I	Open Quota	50 per cent	40 per cent
II	Scheduled Caste	15 per cent	15 per cent
	Scheduled Tribe	05 per cent	05 per cent
IV	Community Quota	10 per cent	20 per cent
V	Management Quota	20 percent	20 percent

The seats under community quota shall be reserved for students of the community to which the college belongs and seats shall be filled on the basis of merit and the seats under management quota shall be filled by the management from among candidates of their choice.

3.1.3 C) Self Financing Affiliated Colleges/Self Financing programmes in Aided Colleges In Unaided Colleges and Self Financing programmes conducted in Aided Colleges, 50% of the total seats shall be filled by the management from among candidates of their choice provided they satisfy the eligibility conditions. The remaining seats (50%) shall be filled as detailed below:

Distribution of 50% Seats ear marked under Merit category	% of Reservation
Open Quota	55
Economically Weaker Sections	10
Scheduled Caste	8
Scheduled Tribe	2
Ezhava, Thiyya & Billava	9
Muslims	8
Latin Catholics other than Anglo Indians	2
Other Backward Christians	1
Other Backward Hindus	5

4. CLAIMS FOR MANDATORY RESERVATION AND CERTIFICATES TO BE PRODUCED

- (i) Claims for Mandatory Reservations must be made by a candidate at the time of submission of application, with supporting documents as required.
- (ii) The claims for **mandatory** reservation once made in the Application form cannot be altered by the candidate under any circumstances.
- 4.1.1. Claim for Communal reservation under 'Socially and Educationally Backward Classes' (SEBC): Reservation of seats to the Socially and Educationally backward Classes will be in accordance with the provisions contained in G.O.(P) 208/66/Edn. dated 2.5.1966, as amended from time to time. The names of the castes and communities under SEBC are given in Annexure I (d)
 - (a) Candidates belonging to Socially and Educationally Backward Classes as per G.O. (P) 02/2019/BCDD dated 08.03.2019, who belong to the non-creamy layer are eligible for reservation under this category. The non-creamy layer certificate should have been issued not earlier than 12 months prior to the submission of application. Only the claims of the candidates of those communities that are included in the list of communities appended in the Prospectus will be considered.
 - (b) Candidates belonging to Ezhava, Muslim, Other backward Hindus, Latin Catholic other than Anglo Indians and Other backward Christian communities, claiming reservation under SEBC Quota should invariably produce both 'Community' and 'Income Certificates' or non-creamy layer certificate obtained from the Village Officer concerned. The digital copy of the above certificates should be uploaded during submission of online application. Candidates who belong to the non-creamy layer are eligible for reservation. The seats unavailed by SEBC category candidates will be allotted under open quota.

4.1.2. Claim for Reservation under Kerala Scheduled Castes/Kerala Scheduled Tribes Quota

(a) Candidates claiming reservation under Kerala Scheduled Castes/ Kerala Scheduled Tribes Quota should obtain caste/community certificate from the revenue authorities concerned. The names of castes and communities are given in Annexure I (a) & I (b). The candidates who are reconverted to Hinduism from Christianity of Scheduled caste origin should produce community certificate from Village Officer along with a copy of the gazette notification. (b) Claim of OEC candidates against the un-availed seats of SC/ST candidates: Other Eligible Community (OEC candidates) who claim allotment to the un-availed seats, if any, under SC/ST quota should furnish community and income certificates or non creamy layer certificate obtained from the revenue authorities concerned. Those OEC candidates whose annual family income is upto Rs. 8 lakhs alone are eligible for such seats.

4.2. OTHER GENERAL RULES FOR MANDATORY RESERVATION :

- **4.2.1** The seats unavailed by the SC candidates will be diverted to ST candidates and vice versa. The unavailed seats reserved for SC/ST shall be renotified through print media. If such seats are remaining vacant even after re-notification, these shall be filled as detailed below:-
- (i) Government/Unaided/Aided/ except colleges run by Aided backward minority communities; the unfilled vacancies shall be filled from candidates belonging to OEC, and in their absence candidates belonging to SEBC. The seats that further remain unfilled shall go to open quota.
- (ii) Aided colleges run by managements belonging to backward/minority Communities; the unfilled vacancies shall be filled from the ranklist of applicants belonging to the same backward/minority communities. If seats still remain vacant, the same will be filled as per clause 4.2.1(i). The college authorities should report such vacancies to the University within the stipulated time.

5. ELIGIBILITY FOR ADMISSION

- 5.1.1. Age Limit: There is no age limit for applying to various post graduate programmes conducted in colleges affiliated to the University.
- 5.1.2. Academic eligibility should be satisfied as on the last date for submission of academic data.

No candidate shall be admitted to the PG Degree programme unless he/she possesses qualification and minimum requirement thereof.

- **5.1.3.** If an applicant for admission is found to have indulged in ragging in the past or if it is noticed later, admissions shall be denied or he/she shall be expelled from the educational institution.
- 5.1.4. (i) Candidates should have passed the corresponding Degree Examination under the 10 + 2 + 3 pattern with one core/main subject and two complementary/subsidiary subjects from any of the Universities in Kerala or of any other University recognized by Mahatma Gandhi University as equivalent thereto for admission, subject to the stipulation regarding marks.
 - OR
 - (ii) Candidates who have passed Degree examination with Double or Triple main subject +or candidates who have passed the Degree Examination in Vocational or Specialized Programmes are also eligible for admission. However, they have to submit copy of the Equivalency/Eligibility Certificate from Mahatma Gandhi University, stating that, their Qualifying Examination is recognized for seeking admission to the relevant P.G. Degree Course(s) as applicable, at the time of admission. This provision is not applicable in the case of those applicants who have passed their qualifying examination from MG University.
 - (iii) The minimum requirements for admission to PG Degree Programmes are:
 - M.A. Programmes: In the case of those subjects for which applicants who have taken the subjects as optional at Under Graduate level and are declared qualified to seek admission.

75% of the total seats will be reserved for those who have taken the subject as Optional (Main) concerned under Part III for the BA Degree Course

A. FACULTY OF LANGUAGE & LITERATURE

	Graduates who have passed	Graduates who have passed qualifying	Graduates who have passed
	qualifying examination in CBCSS	examination in CBCCS	qualifying examination in other
	(2009) pattern	(2013/2017/2017) pattern	patterns
(a)	M.A. ENGLISH		
	Graduation in English under (Model	Graduation in English under (Model	Graduation in English (Model I/II/III) or
	I/II/III) or graduation in other faculties of	I/II/III) or graduation in other faculties of	graduation in other faculties of
	language and literature, social science,	language and literature, social science,	language and literature, social science,
	science, oriental studies are eligible for	science, oriental studies are eligible for	science, oriental studies are eligible for
	applying for MA programme in English	applying for MA programme in English	applying for MA programme in English
	provided they satisfy the eligibility	provided they satisfy the eligibility criteria	provided they satisfy the eligibility
	criteria as detailed below.	as detailed below.	criteria as detailed below.
	English Language & Literature	English Language & Literature Model I	English Language & Literature
	Model I	Candidates should possess CCPA	Model I
	Candidates should possess	of 4.5 out of 10.00 in the Core Group (core	Candidates should possess
	CGPA of 1.80 out of 4.00 in the Core	plus open and complementary courses).	45% marks in main & subsidiary
	Group (core plus open and	However, if the CCPA scored by the	subjects under Part III. However, If the
	complementary courses). However, if	graduate for common course is greater	mark scored by the graduate for Part I
	the CGPA scored by the graduate for	than the CCPA scored for core course, the	English is greater than the mark
	common course is greater than the	CCPA scored for common course will be	secured for Part III, the mark secured
	CGPA scored for core course, the CGPA	taken into account for the calculation of	for Part I English will be taken into
	scored for common course will be taken	index marks, provided they secure a	account for the calculation of index
	into account for the calculation of index	minimum CCPA of 5.00 for common	mark, provided they secure a minimum
	marks, provided they secure a minimum	course.	of 50% marks for Part I English.
	CGPA of 2.00 for common course.		
	Weightage of 10% marks scored for	Part III Core/Main/Part I Common courses	s as the case may be shall be given to
	the candidates standardizing the mark		
	English Language & Literature	English Language & Literature Model	English Language & Literature
	Model II		Model II
	Candidates should possess a	Candidates should possess a CCPA	Candidates should posses 45% of
	CGPA of 1.80 out of 4.00 in Core	of 4.5 out of 10.00 in Core Group (Core +	marks in the Part III subjects (Main +
	Group (Core + open + Complementary)	open + Complementary)	subsidiaries)
	Weightage of 10% marks scored for F after standardizing the marks secured	Part III Core/Main courses as the case ma for the same to 600	by be shall be given to the candidates
	English Literature & Communication	English Literature & Communication	BA Communicative English Model III
	Studies Model III (Double Main)	Studies Model III (Double Main)	(Single Main)
	Candidates should possess a	Candidates should possess a	Candidates should possess a
	CGPA of 1.80 out of 4.00 in Core	CCPA of 4.5 out of 10.00 in Core Group	minimum of 50% marks in Part I
· ·	Group (Core + Open +	(Core + Open + Complementary).	English (3 papers) and 45% in the Part
	Complementary). Weightage of the	Weightage of the equivalent 5% scored	III subjects (Main + subsidiaries)
		Weightage of the equivalent 5% scored for Core Course shall be given	III subjects (Main + subsidiaries) .For the calculation of Index Marks,
	Complementary). Weightage of the		

Studies & Journalism Model III (Triple Main) Graduates should possess a CGPA of 1.80 out of 4.00 in Core Group (Core + open + Complementary). Weightage of the	English Literature, Communication Studies & Journalism Model III (Triple Main) Graduates should possess a CCPA of 4.5 out of 10.00 in Core Group (Core + open + Complementary). Weightage of the equivalent 5% scored for Core Course shall be given	English Literature, Communication Studies & Journalism Model II (Triple Main) Graduates should possess 45% in Part III subjects. The marks secured for the following papers are taken into account for the calculation of index marks 1. Phonetics 2. History of English Literature 3. English Poetry 4. English
		Essays and Fiction 5. English Drama 6. Literary Criticism
Weightage of 5% marks scored for Par	t III Core courses/papers as the case ma	ay be shall be given to the candidates
after standardizing the marks secured for	or the same to 600	
Other graduates in the faculties	s of Language & Literature, Social Scienc	ce, Science & Oriental Studies
Graduates should possess a CGPA of	Graduates should possess a CCPA of	Graduates should possess 50% marks
2.00 out of 4.00 in six common papers	5.00 out of 10.00 in six common papers	in Part I English (3 papers) and 45%
for Part I and secure CGPA of 1.80	for Part I and secure CCPA of 1.80 Core	marks in the Part III subjects (Main ·
Core Group (Core + Complementary +	Group (Core + Complementary + Open	subsidiaries).
Open Courses)	Courses)	
The marks secured for Part I English for	r conventional mark system must be out	of 300 and a minimum of 19 credits i
required for Part I English in the case of	f those who have studied in grading syste	em.
M.A. HINDI		
Graduation in B.A. with Hindi (Model	Graduation in B.A. with Hindi (Model I/II)	Graduation in B.A. with Hindi (Mode
I/II) as Core programme with not less	as Core programme with not less than	I/II) as Main with not less than 45%
than CGPA of 1.8 out of 4 in the in	CCPA of 4.5 out of 10.00 in the in Core	marks in the Part III subjects (Main
Core group (Core + Complementary +	group (Core + Complementary + Open	subsidiaries
Open Courses)	Courses)	OR
OR	OR	Graduation in all faculties who hav
Graduation in all faculties who have	Graduation in all faculties who have taken	taken Hindi as Additional Languag
taken Hindi under Common course - II	Hindi under Common course - II (Four	(3papers) Hindi under Part II with no
(Four common papers) with not less	common papers) with not less than	less than 50% marks and also 45%
	CCPA of 5.00 out of 10.00 and also	marks for Part III Main + Subsidiaries
than CGPA of 2.00 out of 4.00 and also	accurat CCDA of 4 5 out of 10,00 in Coro	
	secured CCPA of 4.5 out of 10.00 in Core	
secured CGPA of 1.8 out of 4 in Core	group (Core + Complementary + Open	

(c)	M.A. MALAYALAM			
	Graduation in Malayalam with not less	Graduation in Malayalam with not less	Graduation in Malayalam with not less	
	than CGPA of 1.8 out of 4 in the Core	than CCPA of 4.5 out of 10 in the Core	than 45% marks in the Part III subjects	
	Group (Core + open + Complementary)	Group (Core + open + Complementary)	(Main + subsidiaries)	
	OR	OR	OR	
	Graduation in all faculties who have	Graduation in all faculties who have taken	Graduation in all faculties who have	
	taken Malayalam under Common	Malayalam under Common course -II	taken Malayalam as Additiona	
	course -II (Four common papers) with	(Four common papers) with not less than	Language (3papers) under Part II with	
	not less than CGPA of 2.00 out of 4 and	CCPA of 5.00 out of 10.00 and also	not less than 50% marks and also 45%	
	also secured CGPA of 1.8 out of 4 Core	secured CCPA of 4.5 out of 10 Core	marks in the Part III subjects (Main -	
	Group(Core + Open + Complementary)	Group(Core + Open + Complementary)	subsidiaries)	
	Weightage of 10% marks scored by the c	candidate in Part III Core/Main shall added to	the total of Part III Malayalam for those	
	candidates who have studied Malayalam	as core/main for the purpose of calculating	index marks	
d)	M.A. SANSKRIT (Nyaya)			
	Graduation in Sanskrit	Graduation in Sanskrit (General/Special)	Graduation in Sanskri	
	(General/Special) with not less than	with not less than CCPA of 4.5 out of 10	(General/Special) Main with not less	
	CGPA of 1.8 out of 4 in the Core	in the Core Group(Core + Open +	than 45% marks in the Part III subjects	
	Group(Core + Open + Complementary)	Complementary)	(Main + subsidiaries)	
	OR	OR	OR	
	Graduates in all faculties who have	Graduates in all faculties who have taken	Graduates in all faculties who have	
	taken Sanskrit under Common course -	Sanskrit under Common course - II (Four	taken Sanskrit as Additional Language	
	II (Four common papers) with not less	common papers) with not less than	(3papers) under Part II with not less	
	than CGPA of 2.00 out of 4 and also	CCPA of 5.00 out of 10 and also secured	than 50% marks and also 45% marks	
	secured CGPA of 1.8 out of 4 for Core	CCPA of 4.5 out of 10 for Core	in the Part III subjects (Main +	
	Group(Core + Open + Complementary)	Group(Core + Open + Complementary)	subsidiaries)	
	Weightage of 10% marks scored by the candidate in Part III Core/Main shall added to the total of Part III Sanskrit for those candidates who have studied Sanskrit (Nyaya) as core/main for the purpose of calculating index marks after standardizing the marks secured for the same to 600.			
e)	M.A. SANSKRIT(Vedanta)	1	1	
	Graduation in Sanskrit	Graduation in Sanskrit (General/Special)	Graduation in (General/Special) unde	
	(General/Special) with not less than	with not less than CCPA of 4.5 out of 10	Part III as Main with not less than 45%	
	CGPA of 1.8 out of 4 in the Core	in the Core Group(Core + Open +	marks in the Part III subjects (Main -	
	Group(Core + Open + Complementary)	Complementary) in programmes	subsidiaries)	
	in programmes			
	OR	OR	OR	
	Graduation in all faculties who have	Graduation in all faculties who have taken	Graduation in all faculties who have	
	taken Sanskrit under Common course -	Sanskrit under Common course -II (Four	taken Sanskrit as Additional Language	
	II (Four common papers) with not less	common papers) with not less than	(3papers) under Part II (Commo	
	than CGPA of 2.00 out of 4 and also	CCPA of 5.00 out of 10 and also secured	course with not less than 50% marks	
	secured CGPA of 1.8 out of 4 Core	CCPA of 4.5 out of 10 Core Group(Core	and also 45% marks in the Part II	

(f)	M.A. Sanskrit(Sahitya)		
	Graduation in Sanskrit	Graduation in Sanskrit (General/Special)	Graduation in (General/Special) under
	(General/Special) with not less than	with not less than CCPA of 4.5 out of 10	Part III as Main with not less than 45%
	CGPA of 1.8 out of 4 in the Core	in the Core Group(Core + Open +	marks in the Part III subjects (Main +
	Group(Core + Open + Complementary)	Complementary) in programmes	subsidiaries)
	in programmes		
	OR	OR	OR
	Graduation in all faculties who have	Graduation in all faculties who have taken	Graduation in all faculties who have
	taken Sanskrit under Common course -	Sanskrit under Common course -II (Four	taken Sanskrit as Additional Language
	II (Four common papers) with not less	common papers) with not less than	(3papers) under Part II (Common
	than CGPA of 2.00 out of 4 and also	CCPA of 5.00 out of 10 and also secured	course with not less than 50% marks
	secured CGPA of 1.8 out of 4 Core	CCPA of 4.5 out of 10 Core Group(Core	and also 45% marks in the Part III
	Group(Core + Open + Complementary)	+ Open + Complementary)	subjects (Main + subsidiaries)
		e candidate in Part III Core/Main shall ad	
	standardizing the marks secured for the	anskrit (Sahitya) as core/main for the pur le same to 600	pose of calculating index marks after
g)	M.A. Sanskrit (Vyakarana)		
	Graduation in Sanskrit	Graduation in Sanskrit (General/Special)	Graduation in Sanskrit
	(General/Special) with not less than	with not less than CCPA of 4.5 out of 10	(General/Special) with not less than
	CGPA of 1.8 out of 4 in the Core	in the Core Group(Core + Open +	45% marks in the Part III subjects (Main
	Group(Core + Open + Complementary)	Complementary)	+ subsidiaries)
	OR	OR	,
	Graduates in all faculties who have	Graduates in all faculties who have taken	OR
	taken Sanskrit under Common course -	Sanskrit under Common course - II (Four	Graduates in all faculties who have
	II (Four common papers) with not less	common papers) with not less than	taken Sanskrit as additional language
	than CGPA of 2.00 out of 4 and also	CCPA of 5.00 out of 10.00 and also	(3 papers) under Part II with not less
	secured CGPA of 1.8 out of 4 in Core	secured CGPA of 4.5 out of 10 in Core	than 50% marks and also 45% marks in
	Group(Core + Open + Complementary)	Group(Core + Open + Complementary)	the Part III subjects (Main +
			subsidiaries)
	Weightage of 10% marks scored by th	ne candidate in Part III Core/Main shall ad	ded to the total of Part III Sanskrit for
		nskrit (Vyakarana) as core/optional for the	purpose of calculating index marks
(h)	M.A. Tamil		
	Graduation in Tamil with not less than	Graduation in Tamil with not less than	Graduation in Tamil with not less than
	CGPA of 1.8 out of 4 in the Core	CCPA of 4.5 out of 10 in the Core	45% marks in the Part III subjects
	Group(Core + Open + Complementary)	Group(Core + Open + Complementary)	(Main + subsidiaries)
	OR	OR	
	Graduates in all faculties who have	Graduates in all faculties who have taken	OR
	taken Tamil under Common course - II	Tamil under Common course - II (Four	Graduates in all faculties who have
	(Four common papers) with not less	common papers) with not less than CCPA	taken Tamil as additional language (3
	than CGPA of 2.00 out of 4 and also	of 5.00 out of 10.00 and also secured	papers) under Part II with not less than
	secured CGPA of 1.8 out of 4 in Core	CGPA of 4.5 out of 10 in Core Group(Core	50% marks and also 45% marks in the
	Group(Core + Open + Complementary)	+ Open + Complementary)	Part III subjects (Main + subsidiaries)
	Weightage of 10% marks scored by t	he candidate in Part III Core/Main shall a	idded to the total of Part III Tamil for
	those candidates who have studied Sa	nskrit (Vyakarana) as core/optional for the	purpose of calculating index marks
	JI		

Candidates who have passed B Com Model I, Model II /III, Vocational BA/B Sc (Model II/III – CBCSS & Pre CBCSS except BA Communicative English Model III Triple main pre CBCSS pattern) degree programmes and New generation programmes are not eligible to apply for admission to M.A. English, Hindi, Arabic, Sanskrit, Malayalam etc., based on the marks obtained in Part I /Common Course – I – English or Part II / Common Course – II – Second Language, since the content of Language & Literature of Part I & II of these degree programmes is not sufficient enough to pursue the above PG Programme.

	Graduates who have passed	Graduates who have passed	Graduates who have passed
	qualifying examination in CBCSS	qualifying examination in CBCSS	qualifying examination in other
	(2009) pattern	(2013/2017) pattern	patterns
(h)	M.A. Economics		1
	Graduation in Economics /Mathematics /	Graduation in Economics /Mathematics /	Graduation in Economics /Mathematics
	Statistics with not less than CGPA of 1.8	Statistics with not less than CCPA of 4.5	/Statistics with not less than 45% marks
	out of 4 in the core group (Core + Open +	out of 10 in the core group (Core + Open	in the Part III subjects (Main +
	Complementary)	+ Complementary)	subsidiaries) or B.Sc. Degree holders in
			Co-operation and Banking with not less
			than 45% marks from Kerala Agricultural
			University.
	Weightage of 10 marks shall be given t	o the candidates who have studied Ec	onomics as Core/Main. 75% of the total
	seats would be reserved for B.A Econon	nics (Main Model I/II) candidates.	
(i)	MA Econometrics		
	Graduation in Economics /Mathematics /	Graduation in Economics /Mathematics /	Graduation in Economics /Mathematics
	Statistics with not less than CGPA of 1.8	Statistics with not less than CCPA of 4.5	/Statistics with not less than 45% marks
	out of 4 in the core group (Core + Open	out of 10 in the core group (Core + Open	in the Part III subjects (Main +
	+ Complementary)	+ Complementary)	subsidiaries) or B.Sc. Degree holders in
			Co-operation and Banking with not less
			than 45% marks from Kerala Agricultural
			University.
	Weightage of 10 marks shall be given to	the candidates who have studied Econ	omics as Core/Main.
(j)	MA Development Economics		
	Graduation in Economics /Mathematics /	Graduation in Economics /Mathematics	Graduation in Economics /Mathematics
	Statistics with not less than CGPA of 1.8	/ Statistics with not less than CCPA of	/Statistics with not less than 45% marks in
	out of 4 in the core group (Core + Open +	4.5 out of 10 in the core group (Core +	the Part III subjects (Main + subsidiaries)
	Complementary)	Open + Complementary)	or B.Sc. Degree holders in Co-operation
			and Banking with not less than 45%
			marks from Kerala Agricultural University.
	Weightage of 10 marks shall be given to	the candidates who have studied Econ	omics as Core/Main.
(k)	M A Business Economics		
	Graduation in Economics /Mathematics	Graduation in Economics /Mathematics	Graduation in Economics /Mathematics
	/with not less than CGPA of 1.8 out of 4	with not less than CCPA of 4.5 out of 10	with not less than 45% marks in the Part
	in the core group (Core + Open +	in the core group (Core + Open +	III subjects (Main + subsidiaries) or B.Sc.

B. FACULTY OF SOCIAL SCIENCES

	Complementary)	Complementary)	Degree holders in Co-operation and
			Banking with not less than 45% marks
			from Kerala Agricultural University.
	Weightage of 10 marks shall b	e given to the candidates who have stud	
(I)	M.A. History	•	
()	Graduation in any subject in the faculty of	Graduation in any subject in the faculty	Graduation in any subject in the faculty
	social sciences or graduation in English	of social sciences or graduation in	of Social Sciences or graduation in
	(Model I/II/III)/ law with not less than	English (Model I/II/III)/ law with not less	English (Model I/II/III) /law with not less
	CGPA of 1.8 out of 4 in the core group	than CCPA of 4.5 out of 10 in the core	than 45% marks in the Part III subjects
	(Core + Open + Complementary).	group (Core + Open + Complementary).	(Main + subsidiaries).
	Weightage of 10 marks shall be given t	o the candidates who have studied His	tory as optional. 75% of the total seats
	would be reserved for B.A. History (Mair	n Model I/II) candidates.	
(m)	M. A. Historical Studies		
	Graduation in any subject in the faculty	Graduation in any subject in the faculty	Graduation in any subject in the faculty
	of social sciences with not less than	of social sciences with not less than	of Social Sciences (Model I/II/III) /law
	CGPA of 1.8 out of 4 in the core group	CCPA of 4.5 out of 10 in the core group	with not less than 45% marks in the Part
	(Core + Open + Complementary).	(Core + Open + Complementary).	III subjects (Main + subsidiaries).
(n)	M.A. Politics		
	Graduation in any subject in the faculty of	Graduation in any subject in the faculty	Graduation in any subject in the faculty
	Social Sciences or graduation in the	of Social Sciences or graduation in the	of Social Sciences or graduation in the
	faculty of language and literature with	faculty of language and literature with	faculty of language and literature with
	English (Model I/II/III) with not less than	English (Model I/II/III) with not less than	English (Model I/II/III) with not less than
	CGPA of 1.8 out of 4 in the core group	CCPA of 4.5 out of 10 in the core group	45% marks in the Part III subjects (Main
	(Core + Open + Complementary).	(Core + Open + Complementary).	+ subsidiaries).
	A weightage of 5 marks to be given to th	e candidates who have studied any of the	papers namely Politics, Political Science,
	Political Theory, Political Philosophy either	as Part III main/subsidiary/elective/allied/co	mplementary of B.A. degree examination.
	Weightage of 10 marks shall be given to t	he candidates who have studied Politics as o	optional. 75% of the total seats would be
	reserved for B.A .Politics (Main Model I/I	I) candidates.	
(o)	MA Print & Electronic Journalism		
	Graduation in the Faculties of Language	Graduation in the Faculties of Language	Graduation in the Faculties of Arts,
	& Literature, Social Science, Science	& Literature, Social Science, Science	Social Science, Science, Business
		and Commence with not loss than CODA	Studios Commerce and Law with not
	and Commerce with not less than CGPA	and Commerce with not less than CCPA	Studies, Commerce and Law with not
	and Commerce with not less than CGPA of 1.8 out of 4 in the Core Group (Core +	of 4.5 out of 10.00 in the Core Group	less than 45% marks in the Part III
	of 1.8 out of 4 in the Core Group (Core +	of 4.5 out of 10.00 in the Core Group	less than 45% marks in the Part III
(p)	of 1.8 out of 4 in the Core Group (Core +	of 4.5 out of 10.00 in the Core Group	less than 45% marks in the Part III subjects (Main/Core +
(p)	of 1.8 out of 4 in the Core Group (Core + Open + Complementary).	of 4.5 out of 10.00 in the Core Group	less than 45% marks in the Part III subjects (Main/Core +
(p)	of 1.8 out of 4 in the Core Group (Core + Open + Complementary). MA Cinema & Television	of 4.5 out of 10.00 in the Core Group (Core + Open + Complementary).	less than 45% marks in the Part III subjects (Main/Core + Subsidiaries/Complementaries).
(p)	of 1.8 out of 4 in the Core Group (Core + Open + Complementary). MA Cinema & Television Graduation with not less than CGPA of	of 4.5 out of 10.00 in the Core Group (Core + Open + Complementary). Graduation with not less than CCPA of	less than 45% marks in the Part III subjects (Main/Core + Subsidiaries/Complementaries).
	of 1.8 out of 4 in the Core Group (Core + Open + Complementary). MA Cinema & Television Graduation with not less than CGPA of 1.8 out of 4 in the Core Group (Core +	of 4.5 out of 10.00 in the Core Group (Core + Open + Complementary). Graduation with not less than CCPA of 4.5 out of 10.00 in the Core Group (Core + Open + Complementary).	less than 45% marks in the Part III subjects (Main/Core + Subsidiaries/Complementaries). Graduation with not less than 45% marks in the Part III subjects (Main/Core
(p) (q)	of 1.8 out of 4 in the Core Group (Core + Open + Complementary). MA Cinema & Television Graduation with not less than CGPA of 1.8 out of 4 in the Core Group (Core + Open + Complementary).	of 4.5 out of 10.00 in the Core Group (Core + Open + Complementary). Graduation with not less than CCPA of 4.5 out of 10.00 in the Core Group (Core + Open + Complementary).	less than 45% marks in the Part III subjects (Main/Core + Subsidiaries/Complementaries). Graduation with not less than 45% marks in the Part III subjects (Main/Core

	Open + Complementary).	+ Open + Complementary).	+ Subsidiaries/Complementaries).
(q)	Master of Social Work		
	Graduation with not less than CGPA of	Graduation with not less than CCPA of	Graduation with not less than 45%
	1.8 out of 4 in the Core Group (Core +	4.5 out of 10.00 in the Core Group (Core	marks in the Part III subjects (Main/Core
	Open + Complementary).	+ Open + Complementary).	+ Subsidiaries/Complementaries).
(r)	Master of Library and Information Scient	ce (M Lib I Sc) (Integrated programme)	
	Graduation with not less than CGPA of	Graduation with not less than CCPA of	Graduation with not less than 45%
	1.8 out of 4 in the Core Group (Core +	4.5 out of 10.00 in the Core Group (Core	marks in the Part III subjects (Main/Core
	Open + Complementary).	+ Open + Complementary).	+ Subsidiaries/Complementaries).

C. Faculty of Fine Arts

	Graduates who have passed	Graduates who have passed	Graduates who have passed
	qualifying examination in CBCSS	qualifying examination in CBCSS	qualifying examination in other
	(2009) pattern	(2013/2017) pattern	patterns
(s)	MA Multimedia		·
	Graduation in multimedia or related fields	Graduation in multimedia or related	Graduation in multimedia or related
	or a graduation in any field Diploma in	fields or a graduation in any field	fields or a graduation in any field with
	Multimedia with not less than CGPA of	Diploma in Multimedia with not less than	Diploma in Multimedia with not less than
	1.8 out of 4 in the Core Group (Core +	CCPA of 4.5 out of 10.00 in the Core	45% marks in the Part III subjects
	Open + Complementary).	Group (Core + Open + Complementary).	(Main/Core +
			Subsidiaries/Complementaries).
(t)	MA Animation		
	Graduation in Graphic Design or related	Graduation in Graphic Design or related	Graduation in Graphic Design or related
	fields or a graduation in any field with	fields or a graduation in any field with	fields or a graduation in any field with
	Diploma in Design with not less than	Diploma in Design with not less than	Diploma in Design with not less than
	CGPA of 1.8 out of 4 in the Core Group	CCPA of 4.5 out of 10.00 in the Core	45% marks in the Part III subjects
	(Core + Open + Complementary).	Group (Core + Open + Complementary).	(Main/Core +
			Subsidiaries/Complementaries).
(u)	MA Graphic Design		l
	Graduation in Graphic Design or related	Graduation in Graphic Design or related	Graduation in Graphic Design or related
	fields or a graduation in any field with	fields or a graduation in any field with	fields or a graduation in any field with
	Diploma in Design with not less than	Diploma in Design with not less than	Diploma in Design with not less than
	CGPA of 1.8 out of 4 in the Core Group	CCPA of 4.5 out of 10.00 in the Core	45% marks in the Part III subjects
	(Core + Open + Complementary).	Group (Core + Open + Complementary).	(Main/Core +
			Subsidiaries/Complementaries).

D. FACULTY OF SCIENCE

	Graduates who have passed	Graduates who have passed	Graduates who have passed qualifying
	qualifying examination in CBCSS	qualifying examination in CBCSS	examination in other patterns
	(2009) pattern	(2013/2017) pattern	
(v)	M Sc Actuarial Science		
	Graduation in any degree with	Graduation in any degree with	Graduation in any degree with
	Mathematics/Statistics as one of the	Mathematics/Statistics as one of the	Mathematics/Statistics as one of the
	subject of study with not less than	subject of study with not less than	subject of study with not less than 50%
	CGPA of 2.00 out of 4 in the Core	CCPA of 5.00 out of 10.00 in the Core	marks in the Part III subjects (Main/Core +
	Group (Core + Open +	Group (Core + Open +	Subsidiaries/Complementaries) or
	Complementary).	Complementary).	Graduation in Commerce with not less than
	Graduation in Commerce with not less	Graduation in Commerce with not	50% marks in the Part III subjects
	than CGPA of 2.00 out of 4 in the Core	less than CCPA of 5.00 out of 10.00	(Main/Core +
	Group (Core + Open + Complementary)	in the Core Group (Core + Open +	Subsidiaries/Complementaries) provided
	provided they have studied	Complementary) provided they have	they have studied Mathematics or Statistics
	Mathematics or Statistics or Computer	studied Mathematics or Statistics or	or Computer Applications at Plus Two level
	Applications at Plus Two level or at	Computer Applications at Plus Two	or at Graduate level.
	Graduate level.	level or at Graduate level.	
			hematics/Statistics as Main/Core Subject.
(),()	M Sc Artificial Intelligence		
(w)	-	Craduation in Computer Colones/IT/	Creduction in Computer Science/IT/
	Graduation in Computer Science/IT/	Graduation in Computer Science/IT/	Graduation in Computer Science/IT/
	Electronics/Computer Applications	Electronics/Computer Applications	Electronics/Computer Applications (Triple
	(Triple main)/Cyber Forensics /BCA	(Triple main)/Cyber Forensics /BCA	main)/Cyber Forensics /BCA with not less
	with not less than CGPA of 2.20 out of 4	with not less than CCPA of 5.50 out of	than 55% marks in the Part III subjects
	in the Core Group (Core +	10.00 in the Core Group (Core +	(Main/Core+ +
	Complementary + Open Courses)	Complementary + Open Courses)	subsidiaries/Complementaries).
	Graduates in Physics/Mathematics/	Graduates in Physics/Mathematics/	Graduates in Physics/Mathematics/
	Statistics with Computer	Statistics with Computer	Statistics with Computer
	Science/Computer Applications as	Science/Computer Applications as	Science/Computer Applications as
	subsidiary or Complementary are also	subsidiary or Complementary are also	subsidiary or Complementary are also
	eligible to apply provided such	eligible to apply provided such	eligible to apply provided such candidates
	candidates should have secured a	candidates should have secured a	should have secured a minimum 55%
	minimum CGPA of 2.20 out of 4 in the	minimum CGPA of 5.50 out of 10 in	marks in the Part III subjects (Main/Core+
	Core Group (Core + Complementary +	the Core Group (Core +	+ subsidiaries/Complementaries).
	Open Courses)	Complementary + Open Courses)	
	B Tech Graduates in Computer S	Science/IT/Electronics with a minimum of	55% marks are also eligible to apply
(x)	M.Sc. Statistics with Data Science		
	Graduation in Statistics/Mathematics/	Graduation in Statistics/Mathematics/	Graduation in
	Computer Application (Triple main) with	Computer Application (triple main)	Statistics/Mathematics/Computer
	not less than CGPA of 2.00 out of 4 in	with not less than CCPA of 5.00 out of	Application (Triple Main) with not less than

	Complementary + Open Courses)	Complementary + Open Courses)	(Main/Core+ +
		,	subsidiaries/Complementaries).
	Weightage of 5% marks scored by the	candidate in Part III Core/Main shall be	added to the total of Part III Core/Main for
			rdizing the marks secured for the same to
	600.		Ū.
(y)	M.Sc. Statistics (Applied)		
	Graduation in Statistics/Mathematics/	Graduation in Statistics/Mathematics/	Graduation in
	Computer Application (Triple main) with	Computer Application (triple main)	Statistics/Mathematics/Computer
	not less than CGPA of 2.00 out of 4 in	with not less than CCPA of 5.00 out	Application (Triple Main) with not less than
	the Core Group (Core +	of 10.00 in the Core Group (Core +	50% marks in the Part III subjects
	Complementary + Open Courses)	Complementary + Open Courses)	(Main/Core+ +
			subsidiaries/Complementaries).
	Weightage of 10% marks scored by th	e candidate in Part III Core/Main shall	be added to the total of Part III Core/Main
	for those candidates who have studied	d B Sc Statistics (Core/Main) after stan	idardizing the marks secured for the same
	to 600. Weightage of 5% marks score	ed by the candidate in Part III Core/M	lain shall be added to the total of Part III
	Core/Main for those candidates who	o have studied B Sc Computer Ap	plications (Triple Main) (Core/Main after
	standardizing the marks secured for th	ne same to 600.	
(z)	M.Sc. Botany		
	Graduation in Botany or Botany -	Graduation in Botany or Botany -	Graduation in Botany or Botany-
	Biotechnology (double main) with not	Biotechnology (double main) with not	Biotechnology (double main) with not less
	less than CGPA of 2.00 out of 4 in the	less than CCPA of 5.00 out of 10.00	than 50% marks in the Part III Subjects
	Core Group (Core + Open +	in the Core Group (Core + Open +	(Main/Core +
	Complementary).	Complementary).	subsidiaries/Complementaries).
(aa)	M Sc Biotechnology	-	
	Graduation in Biological Sciences viz,	Graduation in in Biological Sciences	Graduation in in Biological Sciences viz,
	Zoology, Botany, Biochemistry,	viz, Zoology, Botany, Biochemistry,	Zoology, Botany, Biochemistry, Biophysics,
	Biophysics, Biotechnology, Biological	Biophysics, Biotechnology, Biological	Biotechnology, Biological Techniques &
	Techniques & Specimen Preparation	Techniques & Specimen Preparation	Specimen Preparation and Microbiology or
	and Microbiology or Chemistry or MLT	and Microbiology or Chemistry or	Chemistry or MLT with not less than 50%
	with not less than CGPA of 2.00 out of	MLT with not less than CCPA of 5.00	marks in the Part III subjects (Main/Core +
	4 in the Core Group (Core + Open +	out of 10.00 in the Core Group (Core	subsidiaries/Complementaries).
	Complementary).	+ Open + Complementary	
	Weightage of 10% of marks scored by	the candidate in Part III (Core/Main) sh	all be added to the total of Part III subjects
	for those candidates who have studied	d B Sc Biotechnology (Core/Main) afte	r standardizing the marks secured for the
	same to 600.		
	N	IBBS/B Tech degree holders can also a	apply
(bb)	M Sc Microbiology		
	Graduation in Biological Sciences viz,	Graduation in Biological Sciences viz,	Graduation in Biological Sciences viz,
	Zoology, Botany, Biochemistry,	Zoology, Botany, Biochemistry,	Zoology, Botany, Biochemistry, Biophysics,
	Biophysics, Biotechnology, Biological	Biophysics, Biotechnology, Biological	Biotechnology, Biological Techniques &
	Techniques & Specimen Preparation	Techniques & Specimen Preparation	Specimen Preparation and Microbiology or
	and Microbiology or Chemistry under	and Microbiology or Chemistry under	under Chemistry Part III (Main/Core +

	Core Group (Core + Complementary +	Core Group (Core + Complementary	subsidiaries/Complementaries) or Medica
	Open Courses) or Medical	+ Open Courses) or Medical	Microbiology /MLT with not less than 50%
	Microbiology/MLT with not less than	Microbiology /MLT with not less than	marks.
	CGPA of 2.00 out of 4.	CGPA of 5.00 out of 10.00	
	Weightage of 10% of marks scored by	the candidate in Part III (Core/Main) sh	all be added to the total of Part III subjects
	for those candidates who have studie	d B Sc Microbiology (Core/Main) after	r standardizing the marks secured for the
	same to 600.		
	N	IBBS/B Tech degree holders can also a	apply
cc)	M Sc Applied Microbiology		
	Graduation in Biological Sciences viz,	Graduation in Biological Sciences viz,	Graduation in Biological Sciences viz
	Zoology, Botany, Biochemistry,	Zoology, Botany, Biochemistry,	Zoology, Botany, Biochemistry, Biophysics
	Biophysics, Biotechnology, Biological	Biophysics, Biotechnology, Biological	Biotechnology, Biological Techniques
	Techniques & Specimen Preparation,	Techniques & Specimen Preparation,	Specimen Preparation, Industria
	Industrial Microbiology, Food Science &	Industrial Microbiology, Food Science	Microbiology, Food Science & Qualit
	Quality Control, Medical Microbiology,	& Quality Control, Medical	Control, Medical Microbiology, Aquaculture
	Aquaculture, Environment and Water	Microbiology, Aquaculture,	Environment and Water Managemen
	Management, Microbiology, Chemistry	Environment and Water	Microbiology, Chemistry and Industria
	and Industrial Chemistry under Core	Management, Microbiology,	Chemistry or MLT with not less than 50°
	Group (Core + Complementary + Open	Chemistry and Industrial Chemistry	marks in the Part III subjects (Main/Core
	Courses) or MLT with not less than	under Core Group (Core +	subsidiaries/Complementaries).
	CGPA of 2.00 out of 4 in the Core	Complementary + Open Courses) or	
	Group (Core + Complementary + Open	MLT with not less than CCPA of 5.00	
	Courses).	out of 10.00 in the Core Group (Core	
	Courses).	out of 10.00 in the Core Group (Core + Complementary + Open Courses).	
		+ Complementary + Open Courses).	all be added to the total of Part III subject
	Weightage of 10% of marks scored by	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh	-
	Weightage of 10% of marks scored by	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh	-
	Weightage of 10% of marks scored by for those candidates who have studie same to 600.	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh	r standardizing the marks secured for th
id)	Weightage of 10% of marks scored by for those candidates who have studie same to 600.	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after	r standardizing the marks secured for th
id)	Weightage of 10% of marks scored by for those candidates who have studie same to 600.	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after	r standardizing the marks secured for th
id)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als	r standardizing the marks secured for the comply Graduation in Biochemistry, Biophysic
ld)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics,	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh of B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry,	r standardizing the marks secured for the or apply Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio
dd)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology,	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh of B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry, Biophysics, Biotechnology, Plant	r standardizing the marks secured for the comply Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio informatics, Botany, Zoology/Plan
dd)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics,	r standardizing the marks secured for the co apply Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio informatics, Botany, Zoology/Plan Biology/Chemistry/Computer Science
dd)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science,	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh of B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant	r standardizing the marks secured for the co apply Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio informatics, Botany, Zoology/Plan Biology/Chemistry/Computer Science Computer Application, Electronics
dd)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science, Computer Application, Electronics,	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science,	r standardizing the marks secured for the co apply Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio informatics, Botany, Zoology/Plan Biology/Chemistry/Computer Science Computer Application, Electronics Environmental Science, Mathematics
dd)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science, Computer Application, Electronics, Environmental Science, Mathematics,	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science, Computer Application, Electronics,	r standardizing the marks secured for the co apply Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio informatics, Botany, Zoology/Plan Biology/Chemistry/Computer Science Computer Application, Electronics Environmental Science, Mathematics Microbiology, Physics and Statistics with
dd)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science, Computer Application, Electronics, Environmental Science, Mathematics, Microbiology, Physics and Statistics	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science, Computer Application, Electronics, Environmental Science, Mathematics,	r standardizing the marks secured for the co apply Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio informatics, Botany, Zoology/Plan Biology/Chemistry/Computer Science Computer Application, Electronics Environmental Science, Mathematics Microbiology, Physics and Statistics with not less than 50% marks in the Part I
dd)	Weightage of 10% of marks scored by for those candidates who have studie same to 600. MBI M Sc Bio-informatics Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science, Computer Application, Electronics, Environmental Science, Mathematics, Microbiology, Physics and Statistics with not less than CGPA of 2.00 out of	+ Complementary + Open Courses). the candidate in Part III (Core/Main) sh d B Sc Microbiology (Core/Main) after BS/Engineering degree holders can als Graduation in Biochemistry, Biophysics, Biotechnology, Plant Biotechnology, Bio-informatics, Botany, Zoology/Plant Biology/Chemistry/Computer Science, Computer Application, Electronics, Environmental Science, Mathematics, Microbiology, Physics and Statistics	Graduation in Biochemistry, Biophysics Biotechnology, Plant Biotechnology, Bio informatics, Botany, Zoology/Plan Biology/Chemistry/Computer Science Computer Application, Electronics Environmental Science, Mathematics Microbiology, Physics and Statistics wit not less than 50% marks in the Part I

	Biophysics, Biotechnology, Microbiolo	ogy and Zoology after standardizing the	e marks scored for the same to 600
	MBBS	/B Tech/B Sc MLT degree holders can	also apply
(ee)	M Sc Plant Biotechnology		
	Graduation in Botany, Biochemistry,	Graduation in Botany, Biochemistry,	Graduation in Botany, Biochemistry,
	Biotechnology, Microbiology,	Biotechnology, Microbiology,	Biotechnology, Microbiology, Agricultural
	Agricultural Science, Environmental	Agricultural Science, Environmental	Science, Environmental Science with not
	Science with not less than CGPA of	Science with not less than CCPA of	less than 50% marks in the Part II
	2.00 out of 4 in the Core Group (Core +	5.00 out of 10 in the Core Group	(Main/Core +
	Complementary + Open Courses).	(Core + Complementary + Open	subsidiaries/Complementaries).
		Courses).	
	Weightage of 10% of marks scored by	the candidate in Part III (Core/Main) sh	all be added to the total of Part III subjects
	for those candidates who have take	n subjects which come under Biolog	jical Sciences viz, Botany, Biochemistry
	Biophysics, Biotechnology, Microbiolo	bgy and Zoology after standardizing the	e marks scored for the same to 600
	N	IBBS/B Tech degree holders can also a	apply
(ff)	M Sc Biochemistry		
. ,	Graduation in Biological Sciences viz,	Graduation in Biological Sciences viz,	Graduation in Biological Sciences viz
	Zoology, Botany, Biochemistry,	Zoology, Botany, Biochemistry,	Zoology, Botany, Biochemistry, Biophysics
	Biophysics, Biotechnology, Biological	Biophysics, Biotechnology, Biological	Biotechnology, Biological Techniques &
	Techniques & Specimen Preparation	Techniques & Specimen Preparation	Specimen Preparation and Microbiology o
	and Microbiology or Chemistry or MLT	and Microbiology or Chemistry or	Chemistry or MLT or Aquaculture o
	or Aquaculture of University of Calicut	MLT or Aquaculture of University of	University of Calicut with not less than
	with not less than CGPA of 2.00 out of	Calicut with not less than CCPA of	50% marks in Part III subjects (Main/Core
	4 in Core Group (Core +	5.00 out of 10.00 in Core Group (Core	+ subsidiaries/Complementaries).
	Complementary + Open Courses).	+ Complementary + Open Courses).	·····
	for those candidates who have studie		all be added to the total of Part III subjects r standardizing the marks secured for the
	same to 600.	IBBS/B Tech degree holders can also a	apply
gg)	M Sc Food & Industrial Microbiology		
	Graduation in Zoology, Botany,	Graduation in Zoology, Botany,	Graduation in Zoology, Botany, Chemistry
	Chemistry, Biochemistry,	Chemistry, Biochemistry,	Biochemistry, Microbiology, Industria
	Bioinformatics, Microbiology, Industrial	Bioinformatics, Microbiology,	Microbiology, Biotechnology, Food
	Microbiology, Biotechnology, Food	Industrial Microbiology,	Technology & Quality Assurance, Food
	Technology & Quality Assurance, Food	Biotechnology, Food Technology &	Science & Quality Control or any othe
	Science & Quality Control or any other	Quality Assurance, Food Science &	discipline in Life Sciences viz.
	discipline in Life Sciences viz.,	Quality Control or any other discipline	Environmental Sciences, Biophysics
	Environmental Sciences, Biophysics,	in Life Sciences viz., Environmental	Bioinformatics, Fishery Science, Clinica
	Fishery Science, Clinical Nutrition &	Sciences, Biophysics, Fishery	Nutrition & Dietetics, and Food Service
	Dietetics, and Food Service	Science, Clinical Nutrition & Dietetics,	Management and Dietetics or B Voc in
	Management and Dietetics or B Voc in	and Food Service Management and	Food Processing Technology with not less
	Food Processing Technology with not	Dietetics or B Voc in Food	than 50% marks in Part III subjects
	less than CGPA of 2.00 out of 4 in the	Processing Technology with not less	(Main/Core
	Core Group (Core + Complementary +	than CCPA of 5.00 out of 10.00 in the	subsidiaries/Complementaries).
	Core Group (Core + Complementaly +		subsidiaries/Complementaries).

	Open Courses).	Core Group (Core + Complementary	
		+ Open Courses).	
(hh)	M Sc Molecular Biology & Genetic Eng	ineering	
	Graduation in Biotechnology, Bioinformatics, Agriculture, Biophysics, Medicine, Veterinary Science, Biochemistry, Chemical Science and other biological sciences with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses). Graduates in Biomed	Graduation in Biotechnology, Bioinformatics, Agriculture, Biophysics, Medicine, Veterinary Science, Biochemistry, Chemical Science and other biological sciences with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses).	Graduation in Biotechnology, Bioinformatics, Agriculture, Biophysics, Medicine, Veterinary Science, Biochemistry, Chemical Science and other biological sciences with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries).
	oradates in Dionee	iour Engineering / Dioteon Engineering	g / D roon oun also apply
	M Sc Phytomedical Science & Technol Graduation in Biotechnology, Pharmacology, Biophysics, Medicine, Veterinary Science, Biochemistry, Chemical Science and other biological sciences with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses). BAMS/BHMS/BSMS/B Pharm graduates with not less than CGPA of 2.00 out of 4 are also eligible to apply.	Graduation in Biotechnology, Pharmacology, Biophysics, Medicine, Veterinary Science, Biochemistry, Chemical Science and other biological sciences with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses). BAMS/BHMS/BSMS/B Pharm graduates with not less than CCPA of 2.00 out of 4 are also eligible to apply	Graduation in Biotechnology, Pharmacology, Biophysics, Medicine, Veterinary Science, Biochemistry, Chemical Science and other biological sciences with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). BAMS/BHMS/BSMS/B Pharm graduates with not less than 50% marks are also eligible to apply.
F		Graduates in Engineering can also ap	ply
(jj)	M Sc Biostatistics		
	Graduation in Mathematics/Physics/Statistics/Comput er Science or Computer Applications with statistics as subject, B Sc in Life Sciences like Botany, Zoology, Bioinformatics, Biochemistry, Biotechnology, Microbiology, Food Technology, Industrial Microbiology, Pharmacy, Pharmacology, Food Sciences, with Mathematics as a subject at Plus Two/ Pre-Degree or	Graduation in Mathematics/Physics/Statistics/Comp uter Science or Computer Applications with statistics as subject, B Sc in Life Sciences like Botany, Zoology, Bioinformatics, Biochemistry, Biotechnology, Microbiology, Food Technology, Industrial Microbiology, Pharmacy, Pharmacology, Food Sciences, with Mathematics as a subject at Plus	Graduation in Mathematics/Physics/Statistics/Computer Science or Computer Applications with statistics as subject, B Sc in Life Sciences like Botany, Zoology, Bioinformatics, Biochemistry, Biotechnology, Microbiology, Food Technology, Industrial Microbiology, Pharmacy, Pharmacology, Food Sciences, with Mathematics as a subject at Plus Two/ Pre-Degree or Graduation in Electronics or any other degree with Statistics and

	subjects under curriculum or any	Statistics and Probability as subjects	Statistics or Probability Theory at Plus Two
	Science graduate with Mathematics or	under curriculum or any Science	level are eligible. In all the above cases,
	Statistics or Probability Theory at Plus	graduate with Mathematics or	the applicant should have scored not less
	Two level are eligible. In all the above	Statistics or Probability Theory at Plus	than 50% marks under Part III (Main/Core +
	cases, the applicant should have	Two level are eligible. In all the	subsidiaries/Complementaries).
	scored not less than CGPA of 2.00 out	above cases, the applicant should	
	of 4 under Core Group (Core +	have scored not less than CCPA of	
	Complementary + Open Courses).	5.00 out of 10.00 under Core Group	
		(Core + Complementary + Open	
		Courses).	
	Weightage of 10% of marks scored by	the candidate in Part III (Core/Main) sh	all be added to the total of Part III subjects
	for those candidates who have taken	n subjects which come under Biolog	jical Sciences viz, Botany, Biochemistry,
	Biophysics, Biotechnology, Microbiolo	gy and Zoology after standardizing the	e marks scored for the same to 600
	N	IBBS/B Tech degree holders can also a	apply
kk)	M Sc Environment Science & Managen	nent	
	Graduation in	Graduation in	Graduation in
	Botany/Zoology/Chemistry/Physics/Envi	Botany/Zoology/Chemistry/Physics/E	Botany/Zoology/Chemistry/Physics/Environ
	ronmental Science/Environmental	nvironmental Science/Environmental	mental Science/Environmental
	Management/ Microbiology/	Management/ Microbiology/	Management/ Microbiology/ Biotechnology/
	Biotechnology/ Biochemistry/	Biotechnology/ Biochemistry/	Biochemistry/ Agriculture/ Horticulture/
	Agriculture/ Horticulture/ Forestry/ any	Agriculture/ Horticulture/ Forestry/ any	Forestry/ any branch of Life Science/
	branch of Life Science/ Geology/	branch of Life Science/ Geology/	Geology/ Geography with not less than
	Geography with not less than CGPA of	Geography with not less than CCPA	50% marks in Part III subjects (Main/Core
	2.00 out of 4 in the Core Group (Core	of 5.00 out of 10.00 in the Core	+ subsidiaries/Complementaries).
	+ Complementary + Open Courses).	Group (Core + Complementary +	Engineering degree in
	Engineering degree in	Open Courses).	Civil/Mechanical/Chemical/Environmental
	Civil/Mechanical/Chemical/Environment	Engineering degree in	Branch with not less than 50% marks.
	al Branch with not less than CGPA of	Civil/Mechanical/Chemical/Environme	
	2.00 out of 4.	ntal Branch with not less than CCPA	
		of 5.00 out of 10.00.	
	Weightage of 10% of marks scored by	the candidate in Part III (Core/Main) sh	all be added to the total of Part III subjects
	for those candidates who have taken	n subjects which come under Biolog	jical Sciences viz, Botany, Biochemistry,
	Biophysics, Biotechnology, Microbiolo	gy and Zoology after standardizing the	e marks scored for the same to 600
	M Sc Food Technology & Quality Assu		

having Food Science, Food having Food Science, Food having Food Science, Food Technology, Chemistry, Biochemistry, Chemistry, Biochemistry, Physics, Botany, Zhangy, Zandigy, Family & Cammunity Science, Community Science, Microbiology or Mutrition as one of the subjects or Nutrition as one of the subjects or Subjects or Graduation in Microbiology with Chemistry, Biochemistry, Biochemistry, Biochemistry, Physics, Botany, Zhangy & Cammunity Science, Microbiology or Nutrition as one of the subjects or Graduation in Microbiology with Chemistry, Biochemistry, Biochemistry, Biochemistry, Biochemistry, Physics, Botany, Chemistry, Biochemistry, Physics, Botany, Chemistry, Biochemistry, Physics, Botany, Community Science, Microbiology or Nutrition as one of the subjects or Graduation in Microbiology with Nanotechnology or Nutrition as one of the subjects or Graduation in Microbiology with Nanotechnology of Biorathiar Nanotechnology of Biorathiar Nanotechnology of Biorathiar Nanotechnology of Biorathiar Veloptiage of 10% marks stan CGPA of Processing Technology if hord less Core Group (Core + Complementary + Open Courses), Core Group (Core + Complementary + Open Courses), Core Group (Core + Complementary + Open Courses), (mm) Branch II: MSc. Chemistry Graduation in Chemistry Graduation in Chemistry Graduation in Chemistry Graduation in Chemistry Food Processing Technology, if tho thess (mm) Branch II: MSc. Chemistry Graduation in Chemistry Graduation in Chemistry Graduation in Chemistry Food Science as Core / Main for the purpose of c		Graduation in Science or Technology	Graduation in Science or Technology	Graduation in Science or Technology
Technology, Chemistry, Biochemistry, Physics, Botany, Zoology, Family & Physics, Botany, Zoology, Family & Physics, Botany, Zoology, Family & Community Science, Microbiology or Nutrition as one of the subjects or Statution in Microbiology with Nutrition as one of the subjects or Graduation in Microbiology with Nanotechnology of Bharathiar University or B Voc in Food Processing Technology with not less than GPA of Processing Technology with not less than GPA of Processing Technology util not less than 50% marks in Part III subjects for Graduation in Microbioles with not less than GPA of Processing Technology util not less than 50% marks in Part III subjects after standardizing the marks secured for the same to 600. Immodel Market State CPA of 200 out of 10.00 in the cradidate in Part III CoreMain shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. Immodel Market State CPA of 2.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry Graduation in Chemistry Betrochemicals with not less than GPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry With not less than GPA of 2.00 out of 10.00 in foce Group (Core + Complementary + Open Courses). Graduation in Chemistry With not less than GPA of 2.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry With not less than GPA of 2.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry With not less than GPA of 2.00 out of 10.00 in Core Group (Core + Complementar				
Physics, Botany, Zoology, Family & Community Science, Microbiology or Nutrition as one of the subjects or Graduation in Microbiology with Nanotechnology of Bharathiar Nanotechnology of Sharathiar Nanotechnology of Sharathiar Nanotech Nanotechnology of Sharathiar Nanotechnolo				
Community Science, Microbiology or Nutrition as one of the subjects or Graduation in Microbiology with Graduation in Microbiology with Science, Microbiology with Nanotechnology of Bharathiar University or B Voc in Food Processing Technology with Nanotechnology of Bharathiar University or B Voc in Food Processing University or B Voc in Food Processing Technology with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses). B Voc in Food Processing Technology with Nanotechnology of Bharathiar University or B Voc in Food Processing University or B Voc in Food Processing Technology with not less than 50% marks in Part III subjects (Mair/Core + Complementary + Open Courses). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) Branch III: M.S.C. Chemistry Graduation in Chemistry Hore CPA of 5.00 out of 10.00 in Core Science as Core / Main for the purpose of calculation of index marks in Part III Core/Main shall Graduation in Chemistry Graduation in Chemistry Graduation in Chemistry G				
Nutrition as one of the subjects or Graduation in Microbiology with Nanotechnology of Bharathiar Microbiology with Nanotechnology of Bharathiar Microbiology with Nanotechnology of Bharathiar Diversity or B Voc in Food Processing Technology with not less than 50% marks in Part III subjects B Voc in Food Processing Technology with Nanotechnology of Bharathiar Diversity or B Voc in Food Processing Technology with not less than 50% marks in Part III subjects Verifying P Voc Group Courses). Core Group (Core + Complementary + Open Courses). Core Group (Core + Complementary + Open Courses). Weightage of 10% marks secured by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates with not less than CGPA of 2.00 out of 4 in Core Group (COre + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (COre + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CCPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less for aduation in Chemistry with not less than CCPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less for aduation in Chemistry + Open Courses). Graduation in Chemistry For Courses). (for Graduation in Chemistry Courses). Graduation in Chemistry + Open Courses). Graduation in Chemistry + Open Courses). Graduation in Chemistry + Open Courses				
Graduation in Microbiology with Nanotechnology of Bharathiar University or B Voc in Food Processing Technology with not less than 50% marks in Part III subjects 12.00 out of 4 in the Core Group (Core than CCPA of 5.00 out of 10.00 in the subidiaries/Complementaries). B Voc in Food Processing Technology with not less than 50% marks in Part III subjects 12.00 out of 4 in the Core Group (Core than CCPA of 5.00 out of 10.00 in the candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) B Tanch III: MSc. Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than 50% marks in Part III Core Sing Core 4: Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Branch III: MSc.Chemistry forau Core 4: Graduation in Chemistry/ Graduation in C				
Image: Nanotechnology of Bharathiar University or B Voc in Food Processing Technology with not less than 50% marks in Part III subjects (Main/Core + 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses). B Voc in Food Processing Technology with not less than 50% marks in Part III subjects (Main/Core + 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) Branch III: MSc. Chemistry Graduation in Chemistry/ Graduation in Chemistry/ Brotochemicals with not less than 50% marks in Part III COPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Courses). (fm) M Sc. Industrial Chemistry Graduation in Chemistry (Core + Complementary + Open Courses). Graduation in Chemistry (Main/Core + Sourge) (fm) M Sc. Industrial Chemistry Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in 50% marks in Part III subjects (Main/Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in 50% marks in Part III subjects (Main/Core + Complementary + Open Courses). (fm) M Sc. Industrial Chemistry Graduation in Chemistry with not less than 50% marks in Part III Subjects (Main/Core + Complementary + Open Courses). (fm) M Sc. Industrial Chemistry Graduation in C		-		, , , , , , , , , , , , , , , , , , , ,
University or B Voc in Food Processing University or B Voc in Food not less than 50% marks in Part III subjects Technology with not less than CGPA of Processing Technology with not less (Main/Core + 2.00 out of 4 in the Core Group (Core than CCPA of 5.00 out of 10.00 in the subsidiaries/Complementaries). + Weightage of 10% marks is scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) Branch III: M.Sc. Chemistry Graduation in Chemistry/ Graduation in Chemistry/ I Petrochemicals with not less than 60% marks in Part III subjects (Main/Core + Complementary + Open Courses). (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ I Petrochemicals Graduation in Chemistry/ I Petrochemicals Statiania (Core + Complementary + Open Courses). Graduation in Chemistry with not less Graduation in Chemistry with not less than 50% marks in Part III Subjects (Main/Core + Complementary + Open Courses). Statiania Statianin Chemistry/ I Petrochemicals Statiania				
Technology with not less than CGPA of Processing Technology with not less (Main/Core + tomplementary + Open Courses). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) Branch III: M.Sc. Chemistry/ Petrochemicals with not less than COPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than Graduation in Chemistry/ Petrochemicals with not less than Graduation in Chemistry/ CoPA of 5.00 out of 10.00 in Core Subjects Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ CoPA of 5.00 out of 10.00 in Core Subjects Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ CoPA of 5.00 out of 10.00 in Core Sol Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ Courses). Graduation in Chemistry with not less than CCPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Sol graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Sol graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Sol graduation in Chemistry Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Sol graduation in Chemistry Graduation in Chemistry With not less than CCPA of 5.00 out of 10.00 in Sol graduation in Chemistry Graduation in Chemistry/ Core A co				
2.00 out of 4 in the Core Group (Core + Complementary + Open Courses). than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open Courses). subsidiaries/Complementaries). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main Tor the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) Branch III: M.Sc. Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Core A complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than (Core + Complementary + Open Courses). Graduation in Chemistry/ Core A complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Softwarks in Part III subjects (Main/Core + Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Softwarks in Part III subjects (Main/Core + Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Softwarks in Part III subjects (Main/Core + Group (Core + Complementary + Open Courses). Softwarks in Part III subjects (Main/Core + Subsidiaries/Complementaries). (oper Courses). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemis				-
+ Complementary + Open Courses). Core Group (Core + Complementary + Open Courses). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) Branch III: M.Sc. Chemistry Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry With not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry With not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation of index marks after standardizing the marks secured for the same to 600. (or) Branch IV A : M.Sc. Analytical Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group Core + Complementary + Open Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group Core + Complementary + Open Graduatin in Chemistry/ Petrochemicals with not less than CGP				,
Hopen Courses). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. Image: Standardizing the marks secured for the same to 600. Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less fran GPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less fran GPA of 2.00 out of 4 in Core froup (Core + Complementary + Open Courses). Graduation in Chemistry with not less fran GPA of 2.00 out of 4 in Core froup (Core + Complementary + Open Courses). Graduation in Chemistry with not less fran GPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less fran GPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation of index marks after standardizing the marks secured for the same to 600. (fore Branch IV A : M.Sc. Analytical Chemistry Graduation in Chemistry/ Graduation in Chemistry/ Betrochemicals with not less than CPA of 2.00 out of 10.00 in Core (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals (fore Branch IV A : M.Sc. Analytical Chemistry				subsidialies/complementaries).
Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. Image: Standardizing the marks secured for the same to 600. Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Graduation in Chemistry Graduation in Chemistry/ Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. M Standardizing the marks secured for the same to 600. Graduation in Chemistry Graduation in Chemistry Graduation in Chemistry with not less fran CCPA of 5.00 out of 10.00 in Core scores). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in So% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). Core Group (Core + Complementary + Open Courses). Use idlaries/Complementaries). Graduation in Chemistry with not less than So% marks after standardizing the marks secured for the same to 600. Mightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. Gradu		+ complementary + Open Courses).		
candidates who have studied Food Technology / Food Science as Core / Main for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (mm) Branch III: M.Sc. Chemistry Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). (mn) M Sc Industrial Chemistry Graduation in Chemistry with not less (Core + Complementary + Open Courses). Graduation in Chemistry with not less (Graduation in Chemistry with not less (Graduation in Chemistry with not less (Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less (Graduation in Chemistry with not less (Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less (Main/Core + subsidiaries/Complementaries). Veightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry Courses). Graduation in Chemistry/ Petrochemicals with not less than petrochemicals with not less than petrochemicals with not less than petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than petrochemicals with not less than petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group CGPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COP		Weightage of 10% marks s scored by t	. ,	l be added to the total of Part III for those
after standardizing the marks secured for the same to 600. (mm) Branch III: M.Sc. Chemistry Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). (nm) M Sc Industrial Chemistry Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Core Group (Core + Complementary Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group Courses). Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group COR of 5.00 out of 10.00 in Core Core + Complementary + Open Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group COR of 5.00 out of 10.00 in Core Core + Complementary + Open COR of 5.00 out of 10.00 in Core Core + Complementary + Open COR of 5.00 out of 10.00 in Core Core + Complementary + Open COR of 5.0				
Image: Construct of the second seco				
Graduation in Chemistry/ Chemistry/ Graduation in Chemistry/ Chemistry Graduation in Chemistry/ Chemistry Graduation in Chemistry/ Chemistry Graduation Chemistry/ Chemistry Graduation Chemistry/ Chemistry Chemistry/ Chemistry Graduation Chemistry/ Chemistry Graduation Chemistry Open Courses). (nn) M Sc Industrial Chemistry Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Core & Complementary + Open Courses). Graduation in Chemistry/ Soft and the core of the same to 600. (core (Core + Complementary + Open Courses). Graduation in Chemistry/ Chemistry Graduation in Chemistry/ Chemistry Graduation in Chemistry/ Soft and	(mm)			
Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Petrochemicals with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). Image: Core and	(11111)		Graduation in Chomistry/	Graduation in Chamietry/ Potrochomicals
CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Courses). subsidiaries/Complementaries). - (Core + Complementary + Open Graduation in Chemistry with not less Group (Core + Complementary + Open Core Group (Core + Complementary + Open Courses). S0% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). Courses). + Open Courses). + Open Courses). S0% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). Weightage of 10% marks s cored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industry Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (Core + Complementary + Open CorA of 5.00 out of 10.00 in Core Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ Petrochemicals (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core Subjects (Main/Core + subsidiaries/Complementaries).		,		
(Core + Complementary + Open Courses). Group (Core + Complementary + Open Courses). subsidiaries/Complementaries). (m) M Sc Industrial Chemistry Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in S0% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). (M) Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (m) Branch IVA : M.Sc. Analytical Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group COPA of 2.00 out of 4 in Core Group CGPA of 2.00 ou				
Courses). Open Courses). Image: Courses). M Sc Industrial Chemistry Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry (Core + Complementary + Open Courses). Graduation in Chemistry + Open Courses). Soft marks in Part III Subjects (Main/Core + subsidiaries/Complementaries). (Mogen table with nave graduated Industrial Chemistry of the purpose of calculation of index marks after standardizing the marks secured for the same to 600. Marks in Ast. Analytical Chemistry Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group COPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core COPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core CCPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core CCPA of 5				
M Sc Industrial Chemistry Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry (Main/Core + subsidiaries/Complementaries). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. Image: Core of the same to 600. Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CCPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COURSES). Graduation in Chemistry/ Petrochemicals with not less than CCPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complement				subsidiaries/Complementaries).
Graduation in Chemistry with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than CCPA of 5.00 out of 10.00 in Group (Core + Complementary + Open Courses). Graduation in Chemistry with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. Branch IV A : M.Sc. Analytical Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open (Core + Complementary + Open CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5		,	Open Courses).	
than CGPA of 2.00 out of 4 in Core than CCPA of 5.00 out of 10.00 in 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). Group (Core + Complementary + Open Core Group (Core + Complementary + Open Courses). subsidiaries/Complementaries). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (oo) Branch IV A : M.Sc. Analytical Chemistry/ Graduation in Core Subjects (Main/Core + subsidiaries/Complementaries). (Core + Complementary + Open Core A of 5.00 out of 10.00 in Core Subjects (Main/Core + subsidiaries/Complementaries). Subjects (Main/Core + subsidiaries/Complementaries). (p) Branch V A : M.Sc. Applied Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than (Core + Complementary + Open Graduation in Chemistry/ Petrochemicals with not less than CCPA of 5.00 out of 10.00 in Core </th <th>(nn)</th> <th>-</th> <th></th> <th></th>	(nn)	-		
Group (Core + Complementary + Open Courses). Core Group (Core + Complementary + Open Courses). subsidiaries/Complementaries). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (oo) Branch IV A : M.Sc. Analytical Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open CCPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 2.00 out of 4 in Core Group (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Complementary + Open COPA of 5.00 out of 10.00 in Core (Core + Comple				
Courses). + Open Courses). Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (co) Branch IV A : M.Sc. Analytical Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Graduation in Chemistry Graduation in Chemistry/ Graduation in Chemistry Graduation in Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Graduation in Chemistry/ Graduation in Chemistry Graduation in Chemistry/ Graduation in Chemistry Graduation in Chemistry (pp) Branch V A : M.Sc. Applied Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open CCPA of 5.00 out of 10.00 in Core (Core + Complementary + Open CCPA of 5.00 out of 10.00 in Core (Core + Complementary + Open CCPA of 5.00 out of 10.00 in Core (Core + Complementary + Open CCPA of 5.00 out of 10.00 in Core (Core + Complementary + Open CCPA of 5.00 out of 10.00 in Core (Core + Complementary + Open CCPA of 5.00 out of 10.00 in Core Graduation in Chemistry/ Subjects (Main/Core + Subjects).				
Weightage of 10% marks s scored by the candidate in Part III Core/Main shall be added to the total of Part III for those candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (oo) Branch IV A : M.Sc. Analytical Chemistry Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than 50% marks in Part III subjects (Main/Core + Complementary + Open Courses). Open Courses). Open Courses). Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than 50% marks in Part III subjects (Main/Core + Complementary + Open Courses). (pp) Branch V A : M.Sc. Applied Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than 50% marks in Part III COPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than 10K marks in Part III Subjects (Main/Core + Corplementary + Open 10.00 in Core Graduation in Chemistry/ Gr				subsidiaries/Complementaries).
candidates who have graduated Industrial Chemistry for the purpose of calculation of index marks after standardizing the marks secured for the same to 600. (oo) Branch IV A : M.Sc. Analytical Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than With not less than With not less than CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + Courses). Open Courses). Open Courses). (pp) Branch V A : M.Sc. Applied Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ (pp) Branch V A : M.Sc. Applied Chemistry Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core with not less than 50% marks in Part III CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Group (Core + Complementary + subjects (Main/Core +			, ,	
marks secured for the same to 600. Branch IV A : M.Sc. Analytical Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than with not less than 50% marks in Part III CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Group (Core + Complementary + subsidiaries/Complementaries). (pp) Branch V A : M.Sc. Applied Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Cpr) Branch V A : M.Sc. Applied Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals (core + Complementary + Open CCPA of 5.00 out of 10.00 in Core with not less than 50% marks in Part III CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (core + Complementary + Open Group (Core + Complementary + subjects (Main/Core + (core + Complementary + Open Group (Core + Complementary + subjects (Main/Core +				
Image: Note of the i		-	rial Chemistry for the purpose of calculation	ation of index marks after standardizing the
Graduation in Chemistry/ Petrochemicals with not less than Subjects (Main/Core + (Core + Complementary + Open Courses). Open Courses). Subsidiaries/Complementaries). Open Courses). (pp) Branch V A : M.Sc. Applied Chemistry/ Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than CCPA of 5.00 out of 10.00 in Core Subjects Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ Petrochemicals Graduation in Chemistry/ Subjects Graduation in Chemistry/ Petrochemicals (Core + Complementary + Open Courses with not less than Subjects Subjects (Main/Core +		marks secured for the same to 600.		
Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Petrochemicals with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). with not less than 50% marks in Part III subjects (Main/Core + subsidiaries/Complementaries). (pp) Branch V A : M.Sc. Applied Chemistry/ Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group Graduation Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open (Core + Complementary + Open Graduation Graduation In Chemistry/ Petrochemicals with not less than Graduation in Chemistry + Open Courses with not less than Open Course + Complementary + Open Courses + Open Course + Open Courses + Open Courses + Open Courses + Open Courses + Open Course + Open Co	(00)	Branch IV A : M.Sc. Analytical Chemist	ry	
CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Group (Core + Complementary + below below (Den Courses). Open Courses). Open Courses). below below (Den Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than CCPA of 5.00 out of 10.00 in Core with not less than 50% marks in Part III CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Group (Core + Complementary + subjects (Main/Core +		Graduation in Chemistry/	Graduation in Chemistry/	Graduation in Chemistry/ Petrochemicals
(Core + Complementary + Open Courses). Group (Core + Complementary + Open Open Courses). subsidiaries/Complementaries). (pp) Branch V A : M.Sc. Applied Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than with not less than 50% marks in Part III CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + Group (Core + Complementary + Open Group (Core + C		Petrochemicals with not less than	Petrochemicals with not less than	with not less than 50% marks in Part III
Courses). Open Courses). (pp) Branch V A : M.Sc. Applied Chemistry Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals with not less than Petrochemicals with not less than with not less than 50% marks in Part III CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Group (Core + Complementary + subsidiaries/Complementaries).		CGPA of 2.00 out of 4 in Core Group	CCPA of 5.00 out of 10.00 in Core	subjects (Main/Core +
(pp) Branch V A : M.Sc. Applied Chemistry Graduation in Chemistry/ Graduation in Chemistry/ Graduation in Chemistry/ Petrochemicals Petrochemicals with not less than Petrochemicals with not less than Petrochemicals with not less than with not less than 50% marks in Part III CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Group (Core + Complementary + subsidiaries/Complementaries).		(Core + Complementary + Open	Group (Core + Complementary +	subsidiaries/Complementaries).
GraduationinChemistry/GraduationinChemistry/Graduation inChemistry/PetrochemicalsPetrochemicalswithnotlessthanPetrochemicalswithnotlessthanwithnotlessthanCGPA of 2.00 out of 4 in CoreGroupCCPA of 5.00 out of 10.00 inCoresubjects(Main/Core+(Core+Complementary+OpenGroup (Core+complementary+		Courses).	Open Courses).	
Petrochemicals with not less thanPetrochemicals with not less thanwith not less than 50% marks in Part IIICGPA of 2.00 out of 4 in Core GroupCCPA of 5.00 out of 10.00 in Coresubjects(Main/Core +(Core + Complementary + OpenGroup (Core + Complementary +subsidiaries/Complementaries).	(pp)	Branch V A : M.Sc. Applied Chemistry		
CGPA of 2.00 out of 4 in Core Group CCPA of 5.00 out of 10.00 in Core subjects (Main/Core + (Core + Complementary + Open Group (Core + Complementary + subsidiaries/Complementaries).		Graduation in Chemistry/	Graduation in Chemistry/	Graduation in Chemistry/ Petrochemicals
(Core + Complementary + Open Group (Core + Complementary + subsidiaries/Complementaries).		Petrochemicals with not less than	Petrochemicals with not less than	with not less than 50% marks in Part III
		CGPA of 2.00 out of 4 in Core Group	CCPA of 5.00 out of 10.00 in Core	subjects (Main/Core +
	1	(0	Crown (Coro y Complementary	subsidiarios/Complementarios)
Obliss).		(Core + Complementary + Open	Group (Core + Complementary +	subsidiaries/complementaries).

(qq)	Branch V B : M.Sc. Pharmaceutical Ch	emistry	
	Graduation in Chemistry/	Graduation in Chemistry/	Graduation in Chemistry/ Petrochemicals
	Petrochemicals with not less than	Petrochemicals with not less than	with not less than 50% marks in Part III
	CGPA of 2.00 out of 4 in Core Group	CCPA of 5.00 out of 10.00 in Core	subjects (Main/Core +
	(Core + Complementary + Open	Group (Core + Complementary +	subsidiaries/Complementaries).
	Courses).	Open Courses).	
(rr)	Branch IV B: M.Sc. Polymer Chemistry		I
	Graduation in Chemistry/	Graduation in Chemistry/	Graduation in Chemistry/ Petrochemicals
	Petrochemicals with not less than	Petrochemicals with not less than	with not less than 50% marks in Part III
	CGPA of 2.00 out of 4 in Core Group	CCPA of 5.00 out of 10.00 in Core	subjects (Main/Core +
	(Core + Complementary + Open	Group (Core + Complementary +	subsidiaries/Complementaries).
	Courses).	Open Courses).	
(ss)	M.Sc. Clinical Nutrition & Dietetics		
	Graduation in Clinical Nutrition &	Graduation in Clinical Nutrition &	Graduation in Clinical Nutrition &
	Dietetics/Food & Nutrition/Food	Dietetics/Food & Nutrition/Food	Dietetics/Food & Nutrition/Food Science &
	Science & Quality Control/Food	Science & Quality Control/Food	Quality Control/Food Technology / Family &
	Technology/ Family & Community	Technology/ Family & Community	Community Science with not less than 50%
	Science/ Nursing/ Zoology/	Science/ Nursing/ Zoology/	marks in Part III (Main/Core + subsidiaries
	Microbiology/ Food Microbiology/	Microbiology/ Food Microbiology/	/Complementaries).
	Chemistry/ Biotechnology/ Biochemistry	Chemistry/ Biotechnology/	
	with not less than CGPA of 2.00 out of	Biochemistry with not less than CCPA	
	4 in Core Group (Core +	of 5.00 out of 10.00 in Core Group	
	Complementary + Open Courses).	(Core + Complementary + Open	
	Complementary + Open Courses).	(Core + Complementary + Open Courses).	
		Courses).	of 45 marks will be given to those who have
		Courses). & Dietetics are also eligible. Weightage	of 45 marks will be given to those who have
(tt)	Graduates with PG diploma in Nutrition	Courses). & Dietetics are also eligible. Weightage	of 45 marks will be given to those who have
(tt)	Graduates with PG diploma in Nutrition of passed B.Sc with Clinical Nutrition & Die	Courses). & Dietetics are also eligible. Weightage	of 45 marks will be given to those who have Graduation in Computer Applications (BCA)
(tt)	Graduates with PG diploma in Nutrition of passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science	Courses). & Dietetics are also eligible. Weightage tetics.	-
(tt)	Graduates with PG diploma in Nutrition passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications	Graduation in Computer Applications (BCA)
(tt)	Graduates with PG diploma in Nutrition of passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with	Graduation in Computer Applications (BCA) or B.Sc. degree with
(tt)	Graduates with PG diploma in Nutrition a passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science
(tt)	Graduates with PG diploma in Nutrition of passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with
(tt)	Graduates with PG diploma in Nutrition a passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects
(tt)	Graduates with PG diploma in Nutrition a passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of 4 in Core Group (Core +	Courses). & Dietetics are also eligible. Weightage itetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out of 10.00 in Core Group (Core +	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects in Part III (Main/Core +
(tt)	Graduates with PG diploma in Nutrition a passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of 4 in Core Group (Core +	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses)	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects in Part III (Main/Core +
(tt)	Graduates with PG diploma in Nutrition a passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses)	Courses). & Dietetics are also eligible. Weightage itetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects in Part III (Main/Core +
(tt)	Graduates with PG diploma in Nutrition & Die passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) A weightage of 20% marks scored by the subjects	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science the candidate in Part III Core/Main sha	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries)
(tt)	Graduates with PG diploma in Nutrition & Die passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) A weightage of 20% marks scored by the subjects	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science the candidate in Part III Core/Main sha	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries)
(tt) (uu)	Graduates with PG diploma in Nutrition a passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) A weightage of 20% marks scored by who have studied Computer Science/	Courses). & Dietetics are also eligible. Weightage tetics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science the candidate in Part III Core/Main sha	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries)
	Graduates with PG diploma in Nutrition & Die passed B.Sc with Clinical Nutrition & Die M.Sc. Computer Science Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) A weightage of 20% marks scored by who have studied Computer Science/ secured for the same to 600	Courses). & Dietetics are also eligible. Weightage electrics. Graduation in Computer Applications (BCA) or B.Sc. Degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science the candidate in Part III Core/Main sha Computer Applications/Electronics as	Graduation in Computer Applications (BCA) or B.Sc. degree with Mathematics/Computer Science /Electronics/IT as one of the subjects with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries)

	/Statistics/Data Science as a core	Mathematics/Computer Science	Science /Statistics/Data Science as a main	
	subject with not less than CGPA of	/Statistics/Data Science as a core	subject with not less than 50% marks in part	
	2.00 out of 4 in Core Group (Core +	subject with not less than CCPA of	III subjects in Part III (Main/Core +	
	Complementary + Open Courses)	5.00 out of 10.00 in Core Group	subsidiaries/Complementaries)	
		(Core + Complementary + Open		
		Courses)		
	Graduation in Computer Application	is (BCA) or B Tech in Computer Scien	ce/IT provided the candidate has studied	
	atleast	2 courses in probability/Statistics at I)egree level	
(vv)	M Sc Computer Science with Data Ana	lytics		
	Graduation in Computer Applications	Graduation in Computer Applications	Graduation in Computer Applications (BCA)	
	(BCA) or B.Sc. Degree with	(BCA) or B.Sc. Degree with	or B.Sc. degree with	
	Mathematics/Computer Science	Mathematics/Computer Science	Mathematics/Computer Science	
	/Electronics/IT as one of the subjects	/Electronics/IT as one of the subjects	/Electronics/IT as one of the subjects with	
	with not less than CGPA of 2.00 out of	with not less than CCPA of 5.00 out	not less than 50% marks in part III subjects	
	4 in Core Group (Core +	of 10.00 in Core Group (Core +	in Part III (Main/Core +	
	Complementary + Open Courses)	Complementary + Open Courses)	subsidiaries/Complementaries)	
		OR		
	B Tech in Computer Science			
	A weightage of 20% marks scored by the candidate in Part III Core/Main shall be added to the total of Part III for those			
	A weightage of 20% marks scored by	the candidate in Part III Core/Main sha	all be added to the total of Part III for those	
			all be added to the total of Part III for those s core/Main after standardizing the marks	
(ww)	who have studied Computer Science/	Computer Applications/Electronics a		
(ww)	who have studied Computer Science/ secured for the same to 600	Computer Applications/Electronics a		
(ww)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw	Computer Applications/Electronics a	s core/Main after standardizing the marks	
(ww)	who have studied Computer Science/ secured for the same to 600M.Sc. Computer Engineering and NetworkGraduationinInformation	Computer Applications/Electronics a rork Technology Graduation in Information	s core/Main after standardizing the marks Graduation in Information	
(ww)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Network Graduation in Information Technology/Computer	Computer Applications/Electronics a rork Technology Graduation in Information Technology/Computer	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics	
(ww)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Network Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree	Computer Applications/Electronics a rork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with	
(ww)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics	
(ww)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Network Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or	Computer Applications/Electronics a rork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less	
(ww)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Network Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part	
(ww)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core +	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR	Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core +	
	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses)	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses)	Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core +	
(ww) (xx)	who have studied Computer Science/secured for the same to 600 M.Sc. Computer Engineering and Network Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses)	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science	Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries)	
	who have studied Computer Science/secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses)	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science Graduation in Geology as core paper	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries) Graduation in Geology under Part III	
	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) M.Sc. Geology Graduation in Geology as core paper with not less than CGPA of 2.00 out of 4	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science Graduation in Geology as core paper with not less than CCPA of 5.00 out of	S core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core subsidiaries/Complementaries)	
	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Network Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) M.Sc. Geology Graduation in Geology as core paper with not less than CGPA of 2.00 out of 4 under Core Group (Core +	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science Graduation in Geology as core paper with not less than CCPA of 5.00 out of 10.00 under Core Group (Core +	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core subsidiaries/Complementaries)	
(xx)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) M.Sc. Geology Graduation in Geology as core paper with not less than CGPA of 2.00 out of 4	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science Graduation in Geology as core paper with not less than CCPA of 5.00 out of 10.00 under Core Group (Core + Complementary + Open Courses).	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries) Graduation in Geology under Part III (Main/Core + subsidiaries/Complementaries) with not less than 50% marks.	
	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Network Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) M.Sc. Geology Graduation in Geology as core paper with not less than CGPA of 2.00 out of 4 under Core Group (Core + Complementary + Open Courses) .	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science Graduation in Geology as core paper with not less than CCPA of 5.00 out of 10.00 under Core Group (Core + Complementary + Open Courses).	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries) Graduation in Geology under Part III (Main/Core + subsidiaries/Complementaries) with not less than 50% marks.	
(xx)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) M.Sc. Geology Graduation in Geology as core paper with not less than CGPA of 2.00 out of 4 under Core Group (Core + Complementary + Open Courses) . M.Sc. Home Science Branch X(A) - Chil Graduation in Home Science/ Food	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science Graduation in Geology as core paper with not less than CCPA of 5.00 out of 10.00 under Core Group (Core + Complementary + Open Courses). Id Development and Behavioral Science Graduation in Home Science/ Food	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries) Graduation in Geology under Part III (Main/Core + subsidiaries/Complementaries) with not less than 50% marks. Se Graduation in Home Science/ Food Service	
(xx)	who have studied Computer Science/ secured for the same to 600 M.Sc. Computer Engineering and Netw Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) M.Sc. Geology Graduation in Geology as core paper with not less than CGPA of 2.00 out of 4 under Core Group (Core + Complementary + Open Courses) . M.Sc. Home Science Branch X(A) - Chil Graduation in Home Science/ Food	Computer Applications/Electronics a vork Technology Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses) OR B Tech in Computer Science Graduation in Geology as core paper with not less than CCPA of 5.00 out of 10.00 under Core Group (Core + Complementary + Open Courses). Id Development and Behavioral Science	s core/Main after standardizing the marks Graduation in Information Technology/Computer Science/Electronics or B.Sc. Degree with Mathematics/Computer Science /Statistics as one of the subjects or BCA with not less than 50% marks in part III subjects in Part III (Main/Core + subsidiaries/Complementaries) Graduation in Geology under Part III (Main/Core + subsidiaries/Complementaries) with not less than 50% marks. Se	

Quality Control with not less than	Science and Quality Control with not	with not less than 50% marks in Part
CGPA of 2.00 out of 4 in Core Group	less than CCPA of 5.00 out of 10.00	(Main/Core
(Core + Complementary + Open	in Core Group (Core +	subsidiaries/Complementaries)
Courses)	Complementary + Open Courses)	
Weightage of 10% marks scored by the	e candidate in Part III Core/Main shall	added to the total of Part III Core/Main f
those candidates who have studied al	bove mentioned qualifying degrees fo	r the purpose of calculating index mar
after standardizing the marks secured f	for the same to 600	
• •	ence graduate who has done a minimum o	of three papers from the following list are al
eligible.		
		I Work 4. Psychology/Abnormal Psycholo
	-	ren 8. Infant development and stipulation
Mental Health 10. HIV/AIDS counseling	11. Geriatrics 12. Women's Studies 13.	. Entrepreneurship development 14. Genc
Equity and Society 15. Child and Human	Rights 16. Early Child hood Care and Edu	ication 17. Early Intervention
Graduation in Psychology, Human	Graduation in Psychology, Human	Graduation in Psychology, Huma
Development, Nursing or any Science	Development, Nursing or any Science	Development, Nursing or any Scien
graduation with PG Diploma in Pre-	graduation with PG Diploma in Pre-	graduation with PG Diploma in Pre-Scho
School Education/Counseling	School Education/Counseling	Education/Counseling Psychology
Psychology or Science Graduation (with	Psychology or Science Graduation	Science Graduation (with not less th
not less than CGPA of 2.00 out of 4 in	(with not less than CCPA of 5.00 out	50% marks in the Part III subjects (Mair
the core group (Core + Complementary	of 10.00 in the core group (Core +	subsidiaries)) with Open Course nam
programmes))with Open Course	Complementary programmes))with	Life Skills Strategies and Techniques a
namely Life Skills Strategies and	Open Course namely Life Skills	eligible.
Techniques are eligible.	Strategies and Techniques are	
	eligible.	
, ,,		•
Education/Counseling Psychology or Scie		•
		·
Education/Counseling Psychology or Scie		•
Education/Counseling Psychology or Scie	ence Graduates with Open Course name	·
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Com	ence Graduates with Open Course name	raduation with PG Diploma in Pre-School of the skills Strategies and Techniques a
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Com Graduation in Home Science/ Food	ence Graduates with Open Course name	ly Life Skills Strategies and Techniques a Graduation in Home Science/ Food Servi
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Corr Graduation in Home Science/ Food Service Management & Dietetics/	ence Graduates with Open Course name munity and Family Science Graduation in Home Science/ Food Service Management & Dietetics/	ly Life Skills Strategies and Techniques a Graduation in Home Science/ Food Servi Management & Dietetics/ Clinical Nutriti
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Corr Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and	amunity and Family Science Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family	ly Life Skills Strategies and Techniques a Graduation in Home Science/ Food Servi Management & Dietetics/ Clinical Nutriti & Dietetics/ Family and Commun
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Com Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and	and Community Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food	ly Life Skills Strategies and Techniques a Graduation in Home Science/ Food Servi Management & Dietetics/ Clinical Nutriti & Dietetics/ Family and Commun Science/ Food Science and Quality Cont
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Corr Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than	and Community Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not	ly Life Skills Strategies and Techniques a Graduation in Home Science/ Food Servi Management & Dietetics/ Clinical Nutriti & Dietetics/ Family and Commun Science/ Food Science and Quality Cont with not less than 50% marks in Part
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Com Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CGPA of 2.00 out of 4 in Core Group	and Community Science / Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CCPA of 5.00 out of 10.00	In the second se
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Corr Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open	munity and Family Science Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CCPA of 5.00 out of 10.00 in Core Group (Core +	ly Life Skills Strategies and Techniques a Graduation in Home Science/ Food Serv Management & Dietetics/ Clinical Nutriti & Dietetics/ Family and Commun Science/ Food Science and Quality Cont with not less than 50% marks in Part
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Com Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses) .	and Community Science / Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses).	In the second serves of the second se
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Com Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Weightage of 10% marks scored by the	and Community Science / Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). e candidate in Part III Core/Main shall	In the second se
Education/Counseling Psychology or Scie eligible. M.Sc. Home Science Branch X(D)- Com Graduation in Home Science/ Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CGPA of 2.00 out of 4 in Core Group (Core + Complementary + Open Courses). Weightage of 10% marks scored by the	and Community Science / Food Service Management & Dietetics/ Clinical Nutrition & Dietetics/ Family and Community Science/ Food Science and Quality Control with not less than CCPA of 5.00 out of 10.00 in Core Group (Core + Complementary + Open Courses). e candidate in Part III Core/Main shall bove mentioned qualifying degrees for	In the second se

	also eligible.						
	-	ng/Diary Science/Environmental Biology/	Physiology/Organic Chemistry/Environmental				
	Chemistry/Food Science/Quality Contr	Chemistry/Food Science/Quality Control/Health Science/Energy Management/Psychology/Horticulture/Landscaping/Food					
	Safety/Hospitality Management/Quality Cookery/Food						
	Safety/ProductDevelopment/BioInformatics/Microbiology/Biotechnology/Ergonomics/Marketing/Advertising/Women's Studies/						
	Food Packaging/Biostatistics/Informatics/Microbiology/Biotechnology/Ergonomics/Marketing/Advertisement/Women						
	Studies/Food Packaging/Food	Processing/Food Technology/Ho	ospitality Management/ Business				
	Administration/Entrepreneurship/ House	Keeping/Food Science Manageme	nt/Advertising/Fashion Designing/ Apparel				
	Manufacturing/Ecological Conservation	n/Public Health Nutrition/Instituti	onal Food Administration/Sustainable				
	Development/Ecology/Environmental Stud	lies/Counseling					
	Graduates in Psychology, Human	Graduates in Psychology, Human	Graduates in Psychology, Human				
	Development, Nursing and Graduates	Development, Nursing and Graduates	Development, Nursing and Graduates in				
	in Zoology, Microbiology, Food	in Zoology, Microbiology, Food	Zoology, Microbiology, Food Microbiology,				
	Microbiology, Chemistry, Biotechnology	Microbiology, Chemistry,	Chemistry, Biotechnology (with not less				
	(with not less than CGPA of 2.00 out of	Biotechnology (with not less than	than 50% in the Part III subjects				
	4 in the Core Group (Core +	CCPA of 5.00 out of 10.00 in the	(Main/Core+ +				
	Complementary + Open Courses))	Core Group (Core + Complementary	subsidiaries/Complementaries) with PG				
	with PG Diploma /Open Course in	+ Open Courses)) with PG Diploma	Diploma /Open Course in Interior				
	Interior Decoration and related Arts,	/Open Course in Interior Decoration	Decoration and related Arts, Life Skills				
	Life Skills Strategies and Techniques,	and related Arts, Life Skills Strategies	Strategies and Techniques, Nutrition for				
	Nutrition for wellness, Self	and Techniques, Nutrition for	wellness, Self Empowerment Skills are also				
	Empowerment Skills are also eligible.	wellness, Self Empowerment Skills	eligible.				
		are also eligible.					
	In addition to the existing criteria, any science graduates who has done a minimum of three papers from the following list a						
	also eligible.						
	1. Clinical Nutrition/Nutrition/Dietetics/Biochemistry/Biotechnology 2. Human Physiology 3. Public Health Nutrition/ Community						
	Nutrition/Epidemiology 4.Food Microbiology/Microbiology 5. Food Science and Quality Control/Food Technology/Food Service						
	Management/Catering						
	Graduation in Zoology, Microbiology,	Graduation in Zoology, Microbiology,	Graduation in Zoology, Microbiology, Food				
	Food Microbiology, Chemistry,	Food Microbiology, Chemistry,	Microbiology, Chemistry, Biotechnology				
	Biotechnology (with not less than	Biotechnology (with not less than	(with not less than 50% in the Part III				
	CGPA of 2.00 out of 4 in the Core	CCPA of 5.00 out of 10.00 in the	subjects (Main/Core+ +				
	Group (Core + Complementary + Open	Core Group (Core + Complementary	subsidiaries/Complementaries)) with PG				
	Courses)) with PG Diploma in Nutrition	+ Open Courses)) with PG Diploma in	Diploma in Nutrition and Dietetics/Open				
	and Dietetics/Open Course in Nutrition	Nutrition and Dietetics/Open Course	Course in Nutrition for wellness/Dietetics				
	for wellness/Dietetics are also eligible	in Nutrition for wellness/Dietetics are	are also eligible				
		also eligible					
(aaa)	M.Sc. Mathematics						
	Graduation in Mathematics/ Statistics /	Graduation in Mathematics/	Graduation in Mathematics/ Statistics				
	Computer Application with not less than	Statistics / Computer Application	/Computer Application with not less than				
	CGPA of 2.00 out of 4. 00 in the Core	with not less than CCPA of 5.00 out	50% marks in the Part III subjects				
	Group (Core + Complementary + Open	of 10. 00 in the Core Group (Core +	(Main/Core+ +				

	Courses)	Complementary + Open Courses)	subsidiaries/Complementaries)				
-		OR					
	B lech with not less than 50% marks entire course)	in mathematics (aggregate of all math	nematics papers and a total of 50% for the				
(bbb)							
(bbb)	M Sc in Bionanotechnology						
	Graduation in Chemistry, Physics,	Graduation in Chemistry, Physics,	Graduation in Chemistry, Physics,				
	Biochemistry, Biotechnology,	Biochemistry, Biotechnology,	Biochemistry, Biotechnology,				
	Bioinformatics, Microbiology, Botany/	Bioinformatics, Microbiology, Botany/	Bioinformatics, Microbiology, Botany/ Plant				
	Plant Science, Forestry,	Plant Science, Forestry,	Science, Forestry, Zoology/Animal				
	Zoology/Animal Science, Life	Zoology/Animal Science, Life	Science, Life Sciences, Nanotechnology,				
	Sciences, Nanotechnology,	Sciences, Nanotechnology,	Biophysics, Environmental Science, Food				
	Biophysics, Environmental Science,	Biophysics, Environmental Science,	Science, Electronics, Agriculture, /B.Voc.				
	Food Science, Electronics, Agriculture,	Food Science, Electronics,	Agriculture with not less than 50% marks in				
	/B.Voc. Agriculture with not less than	Agriculture, /B.Voc. Agriculture with	the Part III subjects (Main/Core+ +				
	CGPA of 2.00 out of 4 in the Core	not less than CCPA of 5.00 out of 10	subsidiaries/Complementaries)				
	Group (Core + Complementary +	in the Core Group (Core +					
_	Open Courses)	Complementary + Open Courses)					
	B.Tech Biomedical Engineering, B.Tech. Laboratory Technology, M.B.B.S, B.A.M.S		B. Tech. Nanotechnology, B.Sc in Medical				
(ccc)	M.Sc. Operations Research & Comput						
-	Graduation in Science / Computer	Graduation in Science / Computer	Graduation in Science / Computer Science				
	Science / Computer Application /	Science / Computer Application /	/ Computer Application / Engineering with				
	Engineering with Mathematics /	Engineering with Mathematics /	Mathematics/ Statistics as one of the				
	Statistics as one of the subjects with	Statistics as one of the subjects with	subjects with not less than 50% marks in				
	not less than CGPA of 2.00 out of 4 in	not less than CCPA of 5.00 out of	the Part III subjects (Main/Core+ +				
	the Core Group (Core +	10.00 in the Core Group (Core +	subsidiaries/Complementaries).				
	Complementary + Open Courses)	Complementary + Open Courses)					
(ddd)	M.Sc. Physics						
1	Graduation in Physics or Electronic	Graduation in Physics or Electronic	Graduation in. Physics or Electronic				
	Equipment maintenance with not less	Equipment maintenance with not	Equipment maintenance with not less than				
	than CGPA of 2.00 out of 4 in the Core	less than CCPA of 5.00 out of 10.00	50% marks in the Part III subjects				
	Group (Core + Complementary + Open	in the Core Group (Core +	(Main/Core+ +				
	Courses)	Complementary + Open Courses)	subsidiaries/Complementaries).				
(eee)	M.Sc. Physics (Material Science)		·				
Ī	Graduation in Physics or Electronic	Graduation in Physics or Electronic	Graduation in Physics or Electronic				
	Equipment maintenance with not less	Equipment maintenance with not	Equipment maintenance with not less than				
	than CGPA of 2.00 out of 4 in the Core	less than CCPA of 5.00 out of 10.00	50% marks in the Part III subjects				
	Group (Core + Complementary + Open	in the Core Group (Core +	(Main/Core+ +				
	Courses)	Complementary + Open Courses)	subsidiaries/Complementaries).				
(fff)	M Sc Space Science						
	Graduation in Physics or Space	Graduation in Physics or Space	Graduation in Physics or Space Science				
	Science with not less than CGPA of	Science with not less than CCPA of	with not less than 50% marks in the Part				
	2.00 out of 4 in the Core Group (Core +	5.00 out of 10.00 in the Core Group	III subjects (Main/Core+ +				

	Complementary + Open Courses)	(Core + Complementary + Open Courses)	subsidiaries/Complementaries).		
(ggg)	M.Sc. Statistics	,			
	Graduation in Statistics/Mathematics/	Graduation in Statistics/Mathematics/	Graduation in		
	Computer Application with not less than	Computer Application with not less	Statistics/Mathematics/Computer		
	CGPA of 2.00 out of 4 in the Core	than CCPA of 5.00 out of 10.00 in the	Application with not less than 50% marks in		
	Group (Core + Complementary + Open Core Group (Core + Complementary the		the Part III subjects (Main/Core+ +		
	Courses)	+ Open Courses)	subsidiaries/Complementaries).		
	Weightage of 10% marks scored by th	e candidate in Part III Core/Main shall	be added to the total of Part III Core/Main		
	for those candidates who have studied	d B Sc Statistics (Core/Main) after stan	dardizing the marks secured for the same		
	to 600. Weightage of 5% marks score	ed by the candidate in Part III Core/M	ain shall be added to the total of Part III		
	Core/Main for those candidates who	o have studied B Sc Computer Ap	plications (Triple Main) (Core/Main after		
	standardizing the marks secured for th	e same to 600.			
(hhh)	M.Sc. Zoology				
Ī	Graduation in Zoology or Biological	Graduation in Zoology or Biological	Graduation in Zoology or Biological		
	Techniques & Specimen Preparation	Techniques & Specimen Preparation	Techniques & Specimen Preparation with		
	with not less than CGPA of 2.00 out of	with not less than CCPA of 5.00 out	not less than 50% marks in the Part III		
	4.00 in the Core Group (Core +	of 10.00 in the Core Group (Core +	subjects (Main/Core+ +		
	Complementary + Open Courses)	Complementary + Open Courses)	subsidiaries/Complementaries).		
(iii)	M Sc Textiles and Fashion				
	Graduation in any Fashion or Textile	Graduation in any Fashion or Textile	Graduation in any Fashion or Textile		
	related subject or Graduation with	related subject or Graduation with	related subject or Graduation with Textiles		
	Textiles of Fashion as a core course or	Textiles of Fashion as a core course	of Fashion as a core course or open course		
	open course or graduation with a	or open course or graduation with a	or graduation with a Diploma in Fashion or		
	Diploma in Fashion or Textile related	Diploma in Fashion or Textile related	Textile related topic recognized by the		
	topic recognized by the University with	topic recognized by the University	University with not less than 50% marks in		
	not less than CGPA of 2.00 out of 4.00	with not less than CCPA of 5.00 out	the Part III subjects (Main/Core+ +		
	in the Core Group (Core +	of 10.00 in the Core Group (Core +	subsidiaries/Complementaries).		
	Complementary + Open Courses)	Complementary + Open Courses)			
(zz)	M Sc Fishery Biology and Aquaculture				
Ī	Graduation in Zoology or	Graduation in Zoology or	Graduation in Zoology or		
	Botany/Biotechnology with zoology as	Botany/Biotechnology with zoology	Botany/Biotechnology with zoology as		
	complementary subject/ BFSc / B Sc	as complementary subject/ BFSc / B	complementary subject/ BFSc / B Sc		
	Aquaculture with not less than CGPA	Sc Aquaculture with not less than	Aquaculture with not less than 50% marks		
	of 2.00 out of 4.00 in the Core Group	CGPA of 5.00 out of 10.00 in the	in the Part III subjects (Main/Core+ +		
	(Core + Complementary + Open	Core Group (Core + Complementary	subsidiaries/Complementaries).		
	Courses)	+ Open Courses)			

E. FACULTY OF BEHAVIOURAL SCIENCES

(aaa)	M.Sc. Psychol	ogy									
	Graduation	in	Psychology	Graduation	in	Psychology	Gradua	ation in	Psycholog	gy /Rehabilita	tion
	/Rehabilitation	Science	with not less	/Rehabilitation	Science	with not less	Science	e with n	ot less that	an 50% marks	s in
	than CGPA of	2.00 ou	t of 4 in Core	than CCPA c	of 5.00 ou	ut of 10.00 in	the P	art III	subjects	(Main/Core+	+
	group (Core +	Complem	nentary + Open	Core group (Core + C	omplementary	subsidi	aries/Co	mplementa	aries).	
	Courses).			+ Open Cours	es).						
Weight	tage of 10 marks	shall be	given to the ca	ndidates who h	ave studie	ed Psychology a	s optiona	al. 75%	of the tota	I seats would	be

reserved for B.A./B.Sc. Psychology (Main/Core) candidates

F. FACULTY OF TECHNOLOGY & APPLIED SCIENCES

(bbb)	M.Sc. IT					
	Graduation in IT / Mathematics /	Graduation in IT / Mathematics /	Graduation in IT / Mathematics / Statistics			
	Statistics / Computer Science/BCA	Statistics / Computer Science/BCA	/ Computer Science/BCA with not less			
	with not less than CGPA of 2.00 out	with not less than CCPA of 5.00 out of	than 50% marks in the Part III (Main/Core			
	of 4.00 in the Core Group (Core +	10.00 in the Core Group (Core +	+ subsidiaries /Complementaries			
	Complementary + Open Courses)					
	Weightage of 10 m	arks shall be given to the candidates w	ho have studied B Sc IT			
(ccc)	M.Sc. Electronics					
	Graduation in Physics /	Graduation in Physics /	Graduation in Physics / Instrumentation/			
	Instrumentation/ Electronics /	Instrumentation/ Electronics /	Electronics / Electronics with Computer			
	Electronics with Computer	Electronics with Computer Maintenance	Maintenance / Computer Science /			
	Maintenance / Computer Science /	/ Computer Science / Computer	Computer Application / Physics (Electronic			
	Computer Application / Physics	Application / Physics (Electronic	Equipment Maintenance) / Computer			
	(Electronic Equipment Maintenance) /	Equipment Maintenance) / Computer	Maintenance and Electronics /BCA with not			
	Computer Maintenance and	Maintenance and Electronics /BCA with	less than 50% marks in the Part III			
	Electronics /BCA with not less than	not less than CCPA of 5.00 out of 10.00	(Main/Core + subsidiaries			
	CGPA of 2.00 out of 4 in the Core	in the Core Group (Core +	/Complementaries).			
	Group (Core + Complementary +	Complementary + Open Courses)				
	Open Courses)					
	Weightage of 10% marks scored by the candidate in Part III Core/Main shall added to the total of Part III Core/Main for					
	those candidates who have studied B.Sc. Electronics/Electronics with Computer Hardware degrees after standardizing					
	those candidates who have studied	B.Sc. Electronics/Electronics with Comp	uter Hardware degrees after standardizing			
	those candidates who have studied the marks secured for the same to 60	-	uter Hardware degrees after standardizing			
(ccc)		-	uter Hardware degrees after standardizing			
(ccc)	the marks secured for the same to 60	-	uter Hardware degrees after standardizing Graduation in Physics / Electronics /			
(ccc)	the marks secured for the same to 60 M Sc Applied Electronics	0.				
(ccc)	the marks secured for the same to 60 M Sc Applied Electronics Graduation in Physics / Electronics /	0. Graduation Physics / Electronics /	Graduation in Physics / Electronics /			
(ccc)	the marks secured for the same to 60 M Sc Applied Electronics Graduation in Physics / Electronics / Computer Science with not less than	Graduation Physics / Electronics / Computer Science with not less than	Graduation in Physics / Electronics / Computer Science with not less than 50% marks in the Part III (Main/Core +			
(ccc)	the marks secured for the same to 60M Sc Applied ElectronicsGraduation in Physics / Electronics / Computer Science with not less than CGPA of 2.00 out of 4 in the Core	Graduation Physics / Electronics / Computer Science with not less than CCPA of 5.00 out of 10.00 in the Core	Graduation in Physics / Electronics / Computer Science with not less than 50% marks in the Part III (Main/Core +			
(ccc) (ddd)	the marks secured for the same to 60 M Sc Applied Electronics Graduation in Physics / Electronics / Computer Science with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Complementary +	Graduation Physics / Electronics / Computer Science with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open	Graduation in Physics / Electronics / Computer Science with not less than 50% marks in the Part III (Main/Core +			
	the marks secured for the same to 60 M Sc Applied Electronics Graduation in Physics / Electronics / Computer Science with not less than CGPA of 2.00 out of 4 in the Core Group (Core + Complementary + Open Courses)	Graduation Physics / Electronics / Computer Science with not less than CCPA of 5.00 out of 10.00 in the Core Group (Core + Complementary + Open	Graduation in Physics / Electronics / Computer Science with not less than 50% marks in the Part III (Main/Core +			

	s core/Main after standardizing the marks	
Complementary + Open Courses)	Complementary + Open Courses)	I be added to the total of Part III for those
2.00 out of 4 in Core Group (Core +	10.00 in Core Group (Core +	subsidiaries/Complementaries)
degree with not less than CGPA of	with not less than CCPA of 5.00 out of	subjects in Part III (Main/Core +
Application or BCA or equivalent	Application or BCA or equivalent degree	with not less than 50% marks in part III
Technology/Electronics/Computer	Technology/Electronics/Computer	Application or BCA or equivalent degree
Science/Information	Science/Information	Technology/Electronics/Computer

I. FACULTY OF COMMERCE

(eee)	M.Com		
	Graduation in Commerce	Graduation in Commerce /BBA/BBM with	Graduation in Commerce /BBA/BBM with
	/BBA/BBM with not less than	not less than CCPA of 4.5 out of 10 in the	not less than 45% marks in the Part III
	CGPA of 1.80 out of 4 in the	Core Group (Core + Complementary +	(Main/Core +
	Core Group (Core +	Open Courses).	subsidiaries/Complementaries.
	Complementary + Open		
	Courses).		
(fff)	Master of Commerce in Manager		
	Graduation in Commerce	Graduation in Commerce /BBA/BBM/	Graduation in Commerce /BBA/BBM/ BFM
	/BBA/BBM/BFM /any other	BFM /any other graduation in the faculty	/any other graduation in the faculty of
	graduation in the faculty of	of commerce or management with not	commerce or management with not less
	commerce or management with	less than CCPA of 4.5 out of 10 in the	than 45% marks in the Part III (Main/Core +
	not less than CGPA of 1.80 out	Core Group (Core + Complementary +	subsidiaries/Complementaries.
	of 4 in the Core Group (Core +	Open Courses).	
	Complementary + Open		
	Courses).		

J. FACULTY OF MANAGEMENT SCIENCES

(ggg)	Master of Tourism & Travel Management						
	Graduation in any subject with	Graduation in any subject with not less	Graduation in any subject with not less than				
	not less than CGPA of 1.80 out	than CCPA of 4.5 out of 10.00 in the Core	45% marks for Part III (Main/Core +				
	of 4 in the Core Group (Core +	Group (Core + Complementary + Open	subsidiaries/Complementaries)				
	Complementary + Open	Courses).					
	Courses).						
	Weightage of 10% marks scored by the candidate in Part III (Core/Main) shall be added to the total of Part III						
	(Core/Main) for those candidates who have studied BTS (Core/Main) after standardizing the marks secured for the						
	same to 600.						

(hhh)	Master of Hotel Management		
	Graduation in Science with not	Graduation in Science with not less than	Graduation in Science with not less than
	less than CGPA of 2.00 out of	CCPA of 5.00 out of 10.00 in the Core	50% marks in the Part III subjects
	4.00 in the Core Group (Core +	Group (Core + Complementary + Open	(Main/Core+ +
	Complementary + Open	Courses) Or Graduation in Arts or	subsidiaries/Complementaries). Or
	Courses) Or Graduation in Arts	Commerce with not less than CCPA of	Graduation in Arts or Commerce with not
	or Commerce with not less than	4.50 out of 10.00 in the Core Group	less than 45% marks in the Part III
	CGPA of 1.80 out of 4.00 in the	(Core + Complementary + Open	subjects (Main/Core+ +
	Core Group (Core +	Courses)	subsidiaries/Complementaries).
	Complementary + Open		
	Courses)		
(iii)	MA (Human Resource Manageme	nt)	
	Graduation in Science &	Graduation in Science & Technology	Graduation in Science & Technology with
	Technology with not less than	with not less than CCPA of 5.50 out of	not less than 55% marks in aggregate Or
	CGPA of 2.20 out of 4.00 in	10.00 in aggregate (Programme CCPA)	Graduation in other subjects with not less
	aggregate (Programme CGPA)	Or Graduation in other subjects with not	than 50% marks in the Part III subjects in
	Or Graduation in other subjects	less than CCPA of 5.00 out of 10.00 in	aggregate.
	with not less than CGPA of 2.00	aggregate (Programme CCPA).	
	out of 4.00 in aggregate		
	(Programme CGPA).		

B P Ed/B Li Sc Programmes

(jjj)	B P Ed Programme		
	Graduation with not less than	Graduation with not less than CCPA of	Graduation with not less than 35% marks
	CGPA of 1.5 out of 4 in the Core	4.00 out of 10.00 in the Core Group (Core	in the Part III subjects (Main/Core +
	Group (Core + Open +	+ Open + Complementary).	Subsidiaries/Complementaries).
	Complementary).		
(kkk)	B Li Sc Programme		
	Graduation with not less than	Graduation with not less than CCPA of	Graduation with not less than 45% marks
	CGPA of 1.8 out of 4 in the Core	4.5 out of 10.00 in the Core Group (Core	in the Part III subjects (Main/Core +
	Group (Core + Open +	+ Open + Complementary).	Subsidiaries/Complementaries).
	Complementary).		

The Open course under core group is taken only for reckoning the eligibility for applying for the PG programmes concerned. But a candidate cannot apply for the respective PG programmes solely on the basis of the open course selected under core group Relaxation in Marks in the qualifying examination:

- **5.1.5. Kerala Scheduled Caste/Scheduled Tribe Category**: The minimum requirement for admission to PG programmes is a pass in the qualifying examination for the Kerala Scheduled caste /Scheduled tribe category.
- 5.1.6. SEBC Category: A relaxation of 3% marks in the qualifying examination from the prescribed minimum is allowed (See Annexure I (d)) i.e. CGPA of 1.88 for CBCSS (2009), CCPA of 4.7 for CBCSS (2013/2017), applicants and 47% marks for pre-CBCSS applicants for admission to M Sc programmes and CGPA of 1.68 for CBCSS (2009), CCPA of 4.2 for CBCSS (2013/2017) applicants and 42% marks for pre-CBCSS applicants for admission to M.A/M.Com programmes.
- 5.1.7. OEC Category: A relaxation of 5% marks in the qualifying examination from the prescribed minimum is allowed (See Annexure I (c) i.e. CGPA of 1.80 for CBCSS (2009), CCPA of 4.5 for CBCSS (2013/2017) applicants and 45% marks for pre CBCSS applicants for admission to M Sc programmes and CGPA of 1.60 for CBCSS (2009), CCPA of 4.0 for CBCSS (2013/2017) applicants and 40% marks for pre CBCSS applicants for admission to MA/M Com programmes.
- 5.1.8. Persons with Disability category: A relaxation of 5% marks in the qualifying examination from the prescribed minimum is allowed i.e. CGPA of 1.80 for CBCSS (2009), CCPA of 4.5 for CBCSS (2013/2017) applicants and 45% marks for pre CBCSS applicants for admission to M Sc programmes and CGPA of 1.60 for CBCSS (2009), CCPA of 4.0 for CBCSS (2013/2017) applicants and 40% marks for pre CBCSS applicants for admission to MA/M Com programme.

6. PREPARATION OF RANK LIST:

Under Pre - CBCSS pattern, the ranklist of P.G degree programmes will be prepared on the basis of the marks obtained in the qualifying examination in part III subjects unless otherwise mentioned, standardized to 1000. The index mark is arrived at after adding/deducting weightage/bonus marks/handicap marks, if any.

Under CBCSS (2009) and CBCSS (2013/2017) pattern, the CGPA secured for Part III Core group (Core + Complementary courses) unless otherwise mentioned shall be converted into marks out of 1000. The index mark is arrived at after adding /deducting weightage/bonus marks/handicap marks, if any.

7. Bonus Marks

The Bonus marks will be awarded as follows:

- a. Bonus mark of 10 shall be awarded to 'B' and 'C' Certificate holders in proof of their high proficiency. For NCC candidates the bonus marks will be awarded on the basis of the NCC certificates signed by the Director and issued by the Directorate provided the candidates have secured at least 75% attendance after having participated in NCC activities during the period of study for Undergraduate programmes.. <u>The Claim of these candidates who have participated in NCC/NSS activities prior to the University level programme i.e. Higher Secondary / Plus Two / Vocational Higher Secondary etc will not be taken into account for awarding bonus marks.</u>
- b. Bonus mark of 5 shall be awarded to NSS Certificate holders. In respect of NSS candidates the bonus marks will be awarded on the basis of NSS certificates signed by the Vice-Chancellor or the Pro-Vice-Chancellor and issued to volunteers who have completed 240 hours of work within a period of 2 years of undergraduate study immediately preceding the P.G

programmes for which admission sought.

- c. A bonus of 15 marks will be awarded to the Ex-servicemen applicants and widows and children of Jawans and Ex-service men seeking admission to the P.G. Programmes. Applicants in this category should invariably produce the certificate in support of their claim at the time of admission. The certificate should be obtained not earlier than six months from the last date of submission of application from the military authorities or state/Zilla Sainik Welfare Officer to the effect that the applicant is the son/daughter of ex service man or an ex service man himself/herself.
- d. The benefit of bonus marks can be scored by a candidate only under one category i.e.; either NSS or NCC.
- e. Bonus marks will be added only if the candidate has obtained the prescribed minimum qualifying marks in the qualifying examination while calculating the index marks.
- 8. Deduction will be made from the total ranking marks for those candidates who had availed more than one chance in passing the qualifying examination as detailed below:
- **8.1** Handicap mark of 5 will be deducted from the total rank marks for each additional appearance he/she has taken for completing the qualifying examination. *Number of chances means the number of chances for passing any part of the qualifying examination excluding cancellation*.
- **8.1.2** Wherever letter grades are given for the qualifying examination, the candidate should produce the relevant document so that the grades can be converted into actual marks. In the case of grades where marks range is given, the mid value will be taken for computation of index marks.

9 Calculation of Index Marks

Index mark is calculated after adding /deducting the weightage/bonus marks/handicap marks, if any. For details regarding the weightage of marks for various programmes, please refer to clause 5.1.3 relating to the eligibility for admission.

MA English

75% of the total seats will be reserved for those who have taken the subject as optional (Model I/II/III).

Model I English

Index mark is calculated on the basis of percentage of marks secured for part III Core course/Main or Part I common course/papers, whichever is higher.

CBCSS Pattern (2009)	CBCSS Pattern (2013/2017)	Pre CBCSS Pattern
CGPA secured for common courses/ core	CCPA secured for common courses/	Marks secured for part III main/part I
courses is converted into percentage marks	core courses is converted into	English is converted into 1000.
by multiplying the same by 25. The	percentage marks by multiplying the	
percentage of marks thus obtained is	same by 10. The percentage of marks	
converted into marks out of 1000 by	thus obtained is converted into marks	
multiplying the same by 10.	out of 1000 by multiplying the same by	
	10.	

Model II English

Index mark is calculated on the basis of percentage of marks secured for part III core/main courses.

CBCSS Pattern (2009)	CBCSS Pattern (2013/2017)	Pre CBCSS Pattern
CGPA secured for core courses is converted	CCPA secured for core courses is	Marks secured for part III main/core
into percentage marks by multiplying the	converted into percentage marks by	English is converted into 1000.
same by 25. The percentage of marks thus	multiplying the same by 10. The	
obtained is converted into marks out of 1000	percentage of marks thus obtained is	
by multiplying the same by 10.	converted into marks out of 1000 by	

multiplying the same by 10.	

Model III English (Double Main/Triple Main)

Index mark is calculated on the basis of percentage of marks secured for Core papers

CBCSS Pattern (2013/2017)	Pre CBCSS Pattern BA Communicative English (Triple Main)
CCPA secured for Core papers is	Marks secured for the following papers
converted into percentage of marks by	is converted into 1000.
multiplying the same by 10. The	i. Phonetics
percentage of marks thus obtained is	ii. History of English Literature
converted into marks out of 1000 by	iii. English Poetry
multiplying the same by 10.	iv. English Essays and Fiction
	v. English Drama
	vi. Literary Criticism
	CCPA secured for Core papers is converted into percentage of marks by multiplying the same by 10. The percentage of marks thus obtained is converted into marks out of 1000 by

Graduates in other programmes under faculty of Language & Literature, Social Science, Science and Oriental Studies

CBCSS Pattern (2009)	CBCSS Pattern (2013/2017)	Pre CBCSS Pattern
CGPA secured for Part I Common courses is	CCPA secured for Part I Common	Marks secured for part I English is
converted into percentage of marks by	courses is converted into percentage of	converted into 1000.
multiplying the same by 25. The percentage	marks by multiplying the same by 10.	
of marks thus obtained is converted into	The percentage of marks thus obtained	
marks out of 1000 by multiplying the same by	is converted into marks out of 1000 by	
10.	multiplying the same by 10.	

MA in other Languages

For the calculation of index marks the percentage of marks obtained under part II common papers/Additional language or percentage of marks under part III core courses /main papers which ever is higher in the case of those who have taken the language concerned as optional under Part III for the BA Programmes/courses and in the case of other graduates of BA/B Sc, the grades/marks scored under part II of the courses/papers concerned are taken in to account for the calculation of index marks. Index mark is calculated after adding /deducting the weightage/bonus marks/handicap marks, if any. For details regarding the weightage of marks for various programmes, please refer to clause 5.1.3 relating to the eligibility for admission.

CBCSS Pattern (2009)	CBCSS Pattern (2013/2017)	Pre CBCSS Pattern
CGPA secured for part III/Part II Common	CCPA secured for part III/Part II Common	Marks secured for part III Main/Part II
Papers as the case may be is converted	Papers as the case may be is converted	Addl. Language papers concerned is
into percentage of marks by multiplying	into percentage of marks by multiplying	converted into 1000.
the same by 25. The percentage of marks	the same by 10. The percentage of marks	
thus obtained is converted into marks out	thus obtained is converted into marks out	
of 1000 by multiplying the same by 10.	of 1000 by multiplying the same by 10.	

MA (Faculty of Social Sciences) / M Sc Programmes/MCJ/MSW/MTTM

CBCSS Pattern (2009)	CBCSS Pattern (2013/2017)	Pre CBCSS Pattern
CGPA secured for Part III Core +Complementary courses is taken into account for the calculation of index marks as stated below:- {[CGPA(Core courses) X total credit of core courses] + (CGPA of complementary course I X total credit for complementary courses II)} / (total credit for complementary courses II) / (total credit for core courses + total credit for complementary courses II)} / (total credit for core courses + total credit for complementary courses II) / (total credit for core courses + total credit for complementary courses)	calculation of index marks as stated below:-	 a) Marks secured for part III Main + subsidiary for Model I and marks secured for Core + Complementary + Vocational for Model II (standardized to 1000) (A) b) Marks Secured for Part III main (Model I)/Core papers (Model II) out of 600 (B) c) The marks thus arrived at is standardized to 1000(C) Index Mark = C + (weightage + bonus marks, if any) – (handicap marks if any)

M Com

CBCSS Pattern (2009)	CBCSS Pattern (2013/2017)	Pre CBCSS Pattern
For	Graduates who have passed B Com Model I Programme	
CGPA secured for Core course X total credit of core course + CGPA (Complementary course) X total credit of complementary course / (total credit for core course + total credit for complementary course) (A) Ax25 = percentage of marks (B) Bx10 = marks out of 1000 (C) Index mark = C + weightage + bonus marks – handicap marks, if any	CCPA secured for Core course X total credit of core course + CCPA (Complementary course) X total credit of complementary course / (total credit for core course + total credit for complementary course) (A) Ax10 = percentage of marks (B) Bx10 = marks out of 1000 (C) Index mark = C + weightage + bonus marks - handicap marks, if any	Marks secured for part III Main Papers is converted into 1000. Index mark is calculated after adding /deducting weightage/bonus/handicap marks, if any
	aduates who have passed B Com Model II/Model III/BBA/BBM	
CGPA secured for part III core courses is converted into percentage marks by multiplying the same by 25. The percentage of marks thus obtained is converted into marks out of 1000 by multiplying the same by 10.		In the case of candidates who have passed B Com Model II, marks secured for part III Core Papers is converted into 1000. In the case of candidates who have passed BBA total marks obtained excluding the marks of English, Social Project, Management Project, Viva shall be converted to 1000 and in the case of candidates who have passed BBM total marks obtained excluding the marks of English, Industrial training and Project report and Comprehensive Viva- Voce shall be converted to 1000. Index mark is calculated after adding /deducting weightage/bonus/handicap marks, if any.

The calculation of index marks for M Sc Food Technology and Quality Assurance and M Sc Food and Industrial Microbiology for candidates who have graduated in B Voc Food Processing Technology

The total marks obtained for part III shall be converted to 1000. Index mark is calculated after adding /deducting weightage/bonus/handicap marks, if any.

B P Ed/B LiSc

CBCSS Pattern (2009)	CBCSS Pattern (2013/2017)	Pre CBCSS Pattern
CGPA secured for Core course X total credit of core course + CGPA (Complementary course) X total credit of complementary course / (total credit for core course + total credit for	for core course + total credit for	Marks secured for part III Main Papers is converted into 1000. Index mark is calculated after adding /deducting weightage/bonus/handicap marks, if any
complementarycourse)(A)Ax25Bx10Bx10marksout of1000(C)Index mark = C + weightage + bonusmarks - handicap marks, if any	complementarycourse)(A)Ax10 = percentage of marks(B)Bx10 = marks out of 1000(C)Index mark = C + weightage + bonusmarks - handicap marks, if any	

Resolving of Tie: In the case of more than one candidate obtaining equal index marks (including weightage/deduction as per Clause 7.8.1.2, if applicable), the candidate who has scored more marks in Part III Main will be placed higher in ranking. If the tie persists the candidate who has scored more marks in Part I common courses/papers English will be placed higher in ranking and if the tie still persists, the marks scored in Part II common course/additional language will be considered. If the tie still persists, the age of the candidates will be taken into account, the older being placed higher in the ranking. Even after this exercise, if the tie persists, the alphabetical order of the first name of the candidates will be taken into account.

Rounding of marks of 0.5 and above to the highest figure shall not be done while calculating the percentage of marks for minimum eligibility.

10 CENTRALISED ALLOTMENT PROCESS (CAP)

There is only a single application form for applying for admission to all the PG Degree Programmes in various affiliated colleges for considering them in the Open/Reservation Quota except sports quota/cultural quota/Lakshdweep quota and Persons with Disabilities (PD) quota. If a candidate submits more than one application his/her candidature is liable to be cancelled. The candidates seeking admission through community merit/management quota and Lakshadweep quota should submit separate applications to the respective colleges also. The above candidates should also apply under the Centralised Allotment Process, if they are to be considered for general allotment.

Application Fee:

The application fee will be as follows

For General candidates: Rs 1250/-

For SC/ST candidates: Rs 625/-

Submission of Applications:

Submission of application i.e. registration of personal and academic data as well as options for programmes and colleges shall be done on-line. Before submitting the application form, candidates are advised to verify the details of programmes in a college including hostel facilities through the website of individual colleges, in addition to the information given in the prospectus published by the University. Before selecting a programme the applicant shall satisfy himself/herself that he/she possess the prescribed qualification for applying for the programme.

10.2. Steps for On-line Registration

- 1. For online registration of personal and academic data, the candidates must visit the web site, <u>www.mgu.ac.in</u> and click on the link "PG CAP 2021".
- 2. Follow the online instructions and fill in the personal details in the relevant fields provided.
- 3. Please take utmost care while choosing the board of examination at plus two level and entering the register number as academic details are fetched directly based on the register number entered by the candidate.
- 4. Please note that only one application can be generated using one mobile number and hence the applicant should be extremely careful while entering the details online.
- 5. Create a 'Password'. (The password is mandatory for all future online operations). The password created by the candidate should not be disclosed to others who may misuse it. This may result in tampering with the options and the University will not be responsible for any such eventuality.
- 6. Fill in the Application Form with personal details, academic eligibility and the options correctly.
- 7. Pay the application fee by clicking on the "PAY NOW" button which will redirect you to the Online Payment Gateway. You can use Debit Card/ Credit Card or Internet Banking facility for making online payment.
- 8. After remitting the fee, you will be redirected back to the application page.
- 9. Upload the digital images of the documents in proof of caste/community/bonus marks claimed etc.
- 10. Verify with the relevant documents and confirm the details entered on-line.
- 11. After satisfying himself/herself that the details entered are correct, the applicants shall press the Final Submission Button.
- 12. Take the print out the confirmation page for your future reference.

The applicant can check his/her application status online using their User id (application number) and password at any stage after online registration.

Special Attention

After pressing final submission button, further modification of data (except options) is not possible. Hence, make double sure that all entries are made correctly before pressing final submission button. For a complete Illustration refer the appendix.

Hardcopies of the filled in application shall not be, repeat, shall not be sent to the University.

10.2.1 Procedure for Online Registration of options

All options for which the candidate is eligible will be displayed on the Option Registration Page. The candidate may follow the directions given therein to register the options. The data entered should be saved regularly by clicking the 'save' button, so that the data already entered is not lost due to unexpected technical reasons. The candidate should enter only those options in which he/she is interested. Candidate should also note that he /she will be considered for allotment only to those programmes and colleges opted by him / her. So a candidate who has not opted for a particular programme-college combination will not be considered for allotment for that combination. Existing options, registered by the candidate and available in the option registration page can be cancelled by clicking the delete button. All options registered by the candidate will be processed. *If a candidate gets allotted to a particular programme, based on his / her option, he /she is bound to accept it, failing which, he /she will lose that allotment as well as his /her claims for any seats in any stream.* Such candidates will not be eligible for any further allotment in any stream.

options for college(s) and programme(s) can be done while submitting online registration of personal and academic data or subsequently within the last date of submission of application. No extension of time will be granted for registering options under any circumstances.

10.2.2 The options in the 'home page' of the candidate at the time specified for closing of registration of options alone will be considered for processing. Once the candidate completes the option entry, he/she can view his/ her options on the option registration page. An option list will be generated and the candidate can take a print out of the same and keep it for future reference. If the candidate wants to change his/her options already registered, he/she may revise the options as desired within the prescribed time limit and should see that the options are listed as per his/her priority.

10.2.3 Processing of options, Publication of Provisional Rank list and Trial Allotment

The application details as entered by the candidate will be published for verification by the candidates. Candidates will have the provision to modify option details even at this stage. Provisional Rank list shall be prepared on the basis of the ranking marks arrived at as per the rules in this regard. The trial allotment will be conducted to give the applicants awareness about the chances of getting allotment to a programme and college based on the options, merit and the reservation norms. The trial allotment does not guarantee that the candidate will get allotment in a college or programme of his/her choice for ranks may vary in the actual allotment subject to data modification by the applicants after the trial allotment.

- 10.2.4 First Allotment: After the Trial Allotment and the period earmarked for rearranging options, the first Allotment list will be published on the date to be notified. For the selected candidates a provisional Allotment Memo will be displayed in the website and the candidate shall take a print out of the same after remitting the required fee through the online payment gateway. The allotment memo will show the personal details, the college and the programme to which the candidate is allotted. The students who get admission in their first option should remit the fee applicable to the course in the institution at the time of admission. Those students who decide to seek permanent admission by cancelling the higher options also shall remit the fee in the institution. Those who retain higher options need not pay any fee in the institution at the time of admission. However, in the third allotment, they should remit the fee applicable to the secured they should remit the fee applicable to the programme secured in the higher option (except SC/ST candidates) and join the college, and if not secured they should remit the fee applicable to the programme secured in the provide to the programme secured in the provide the provide to the programme secured in the provide the provide the course option. The principal/Head of the college/institution shall be personally responsible for ensuring the correctness of the relevant details in online application by verifying it with digital copies of the relevant documents uploaded by the candidate/original records produced by the candidate. The University will also verify the records produced by the candidates who got admission in due course and any discrepancy detected will lead to the cancellation of the allotment.
- 10.2.6 Remittance of Fee: The prescribed fee due to the University as detailed below will have to be remitted by candidates (except SC/ST candidates) through the online payment gateway as per the time schedule prescribed. Candidates can download the allotment memo only after remitting the fee due to University through the Online Payment Gateway available in the website. Those who fail to do this will be treated as <u>Not Joined</u> and further claim for admission by these applicants will not be entertained.

ltem	Amount
	(Rs)
Students' Insurance Premium	23/-
Students' Welfare Fund	30/-
University Union Fee	50/-
Sports Affiliation Fee due to the University	210/-
Students Affiliation fee	750/-
Total	1063/-

For candidate who have graduated from Mahatma Gandhi University

For candidates who have graduated from other Universities

Students' Insurance Premium	23/-
Students' Welfare Fund	30/-
University Union Fee	50/-
Sports Affiliation Fee due to the University	210/-
Students Affiliation fee	750/-
Matriculation fee	250/-
Total	1313/-

10.2.7 SC/ST candidates, who get allotment, shall remit a token amount of Rs. 50/- in the manner detailed above.

The payment of fees through any other mode of remittance will not be accepted.

- 10.2.8 Those candidates who do not remit the fee on or before the date specified, will lose their current allotment as well as the eligibility for participating in the further allotments.
- 10.2.9 If a candidate is satisfied with an allotment and does not want to be considered again for further allotment(s), <u>he/she must cancel all the remaining higher options</u>. A candidate retaining all or any of his/her higher options after an allotment, is bound to accept the next allotment, if any, failing which he/she will lose the previous allotment as well as the new allotment. He / She will not be considered for any further allotments.
- 10.3 Mode of re-arrangement/deletion of options: Existing options registered by candidate, available in the Home Page, can be deleted by clicking the delete button. Preference of options can be changed within the notified period. Deleting options must be done one at a time, each time clicking the 'delete' button
- 10.3.1 The facility for deletion/re-arrangement of options will be available during the specified period only.
- 10.3.2 Second/Further Allotments:
- **10.3.3** The Second/Further Allotment list will be published as per the schedule issued by the University.
- 10.4 Other rules related to allotment
- **10.4.1** If a candidate gets allotted to a particular programme and college, based on his/her option, he/she shall report/join the programme, failing which, he/she will lose that allotment and will not be considered for any further allotments.
- **10.4.2** Candidates will not be allotted to a College/Programme, not opted by them.
- 10.4.3 A candidate is bound to accept an allotment as per the priority of options registered. If he/she gets allotment in the subsequent phase, based on higher options against arising/future vacancy, he/she has to relinquish the seat already occupied by him/her.
- 10.4.4 <u>Any request to retain a previous allotment after a subsequent allotment (based on the higher options registered)</u> will not be considered under any circumstances.

A candidate shall inevitably report for admission in the college (through online mode) allotted to him/her in the first instance and if desirous of availing higher options in the college of his/her choice shall not cancel higher options. A candidate who so desires to await his/her chance for admission in a college of his/her choice need not admit (Permanent admission) himself/herself to any college allotted as per his/her higher options during the course of each allotment and need to finalize his/her choice of college and seek permanent admission only in the third allotment.

11. POST ALLOTMENT ACTIVITIES

11.1. Reporting at the College for admission: It is mandatory that all students who get allotment should report for admission at the college concerned after remitting the requisite fee due to University through the Online Payment Gateway. Candidates can download the allotment memo only after remitting the fee due to University through the Online Payment Gateway available in the website. The candidate shall also choose the type of admission (temporary/permanent) after remitting the requisite fee due to the University. Those who fail to do this will be treated as <u>Not Joined</u> and further claim for admission by these applicants will not be entertained.

However, considering the current scenario of Covid - 19 Pandemic, candidates are exempted from reporting to the colleges physically. Instead they should contact the colleges to which they are allotted and wish to secure permanent admission and remit the fees to be remitted at the college through any of the online mode suggested by the college. Those who wish to take temporary admission may do so by availing the option provided in the online application after remitting the requisite fee due to University.

The college authorities after verifying the digital copies of the documents provided online in the college panel may admit/reject the candidate as the case may be.

However, the candidates should produce the following documents in original before the Principal/Head of the college/institution on any of the suitable dates prescribed for the same after considering the situation prevailing due to Covid -19 contagion.

- a. The Allotment Memo downloaded from the website.
- b. Certificate to prove date of birth.
- c. Transfer Certificate (TC) from the Institution last attended and Conduct Certificate.
- d. Grade card/ Marklists of all parts of the Degree examination and Provisional/Degree Certificate.
- e. Eligibility Certificate from Mahatma Gandhi University, in the case of candidates who have passed their qualifying examination from other Universities.
- f. Migration Certificate, if applicable.
- g. Caste certificate from the revenue authorities concerned in the case of SC/ST candidates. Any other documents required to be produced before the Head of Institution.
- h. Community Certificate along with non-creamy layer certificate(as per Government rules) from the revenue authorities concerned in the case of SEBC candidates who claim reservation under SEBC category. The non-cramy layer certificate should not have been issued earlier than 12 months prior to the submission of application.
- Income and Asset Certificate from the revenue authorities concerned as stipulated in GO (MS) No. 128/2020/H Edn dated 20/03/2020 in the case of candidates who wish to avail of reservation under EWS.
- j. Candidates who wish to avail of bonus/weightage of marks shall produce the relevant certificates.

The college authorities, after verifying the originals of the above documents, shall confirm the online admission granted earlier on the basis of digital documents and make necessary updations in the admission portal. The students who get admission in their **first option** should remit the fee applicable to the course in the institution at the time of online admission through any of the online mode specified by the college. Those students who decide to **seek permanent** admission by cancelling the higher options also shall remit the tuition fee and confirm their admission.

College authorities shall make necessary arrangements to collect fees online to avoid any physical reporting in the current situation of global pandemic. Candidates should not be insisted to report to the colleges in person unless otherwise notified by the University.

Those who retain higher options need not pay any fee in the institution at the time of admission on the basis of the first/second allotments. However, in the third allotment, they should remit the fee applicable to the programme secured in the higher option

(except SC/ST candidates) and join the college, and if not secured they should remit the fee applicable to the programme secured in the previous option. Candidates who wish to retain their higher options need not remit any fee while choosing temporary allotment during first allotment. <u>However</u>, such students should send any of the additional documents required for verification through email if demanded by the the college authorities.

No fee of any kind shall be levied from students who take temporary admission on first allotment and wish to leave the institution concerned on higher option or otherwise within the time limit prescribed for joining after the second allotment.

11.2 Confirmation of Allotment

As the allotment is based on the information furnished by the candidate online, the eligibility should be confirmed at the time of admission based on the digital copies of the supporting documents uploaded by the candidate. The admission should be done on-line through the panel provided by the University by ensuring the correctness of the candidate details. The principal/Head of the college/institution should verify the details furnished in the allotment memo in respect of the candidate by comparing the same with the digital copies of the documents uploaded by the candidate. **Any discrepancy which results in the invalidation of the allotment should be reported to the University and admission should be denied in such cases.** The Principal/Head of the college/institution shall be personally responsible for ensuring the correctness of the relevant details in online application by verifying it with digital records uploaded by the candidate. The college authorities shall also verify the genuineness of the digital records by verifying it with the original documents produced by the candidate on the date specified by the University for the same. The University will also verify the records produced by the candidates who got admission in due course and any discrepancy detected will lead to the cancellation of the allotment.

Two Special Allotments will be conducted for SC/ST candidates. SC/ST candidates who secure allotment through CAP and wish to retain their higher options will be permitted to take provisional admission in all allotments upto the third allotment.

11.3 Verification of Documents. The Principal/Head of the Institution shall be personally responsible for verification of digital documents/original documents and satisfaction of the correctness of the records produced by the candidate at the time of seeking admission in the College/institution. If any discrepancies are noted in the online data and the digital/original records, the allotment will be cancelled. The University will also verify the records produced by the candidates who got admission in due course.

Any lapse on the part of the Head of the Institution with regard to the irregular admission shall be viewed seriously (Circular No. Ac Al/3/2114/2008 dated 06/11/2008).

11.4 Cancellation of Higher Options after joining a College: Candidates who join the college on the date specified may cancel their remaining options fully or partially or change the priority of their remaining options before the date specified. A candidate, not interested in any further allotments, must cancel all his/her/her options before the specified date, failing which, the options will remain live and will be considered for further allotments, if any. Alternatively, all higher options gets cancelled automatically if a candidate chooses permanent admission to a particular programme to which he/she is allotted.

11.5 Receipt regarding entry in the Online Admission Portal:

The college authorities should provide a receipt that can be downloaded from the Online Admission Portal which states that necessary entries in respect of the reported candidate have been made in the Online Admission Portal and the candidate choosing a mode of admission shall download the same from the online application without fail. The candidates shall ensure that the colleges have verified their digital documents/records and have admitted them temporarily/permanently. An option in this regard shall be available in the candidate login from where he/she may choose permanent/temporary admission and download receipt in respect of confirmation of temporary /permanent admission by the colleges.

A candidate need not report for admission in the college allotted to him/her in the first instance and if desirous of availing higher options in the college of his/her choice shall not cancel higher options. A candidate who so desires to await his/her chance for admission in a college of his/her choice need not admit himself/herself to any college allotted as per his/her higher options during the course of each allotment and need to finalize his/her choice of college and seek permanent admission only in the third allotment.

Applicants can avail the option available in the online application to choose temporary/permanent admission if he/she is allotted to any of the options other than first option. If a candidate is allotted to his/her first option, he/she will not have the option to take temporary admission.

As indicated earlier, allotted candidates can exercise online option on the mode of admission after the publication of allotment/s and need not report to the colleges for the physical verification of records. They may remit the fee due to the colleges including tuition fee through any of the online modes of remittance.

Candidates shall be intimated to report the colleges by the University after assessing the situation prevailing due to the Covid -19 virus contagion.

to

Candidates applying to Sports/PD/Cultural Quota must apply through CAP before the last date of submission of application to each category. Such candidates need not submit hard copies of the application to the colleges concerned.

However, Candidates applying to Community Merit/Management/ Lakshadweep quota and Malayalee Students of Andaman and Nicobar Islands should also apply online and submit CAP application number to the colleges concerned.

Mode of remittance of Fee due to the University in the Case of admissions under Sports/PD/Cultural/Community Merit/Management/ Lakshadweep Quota and Malayalee students of Andaman & Nicobar Islands

The fees due to the University (General Rs. 1063/- only (for candidates who have graduated from MG University) and Rs 1313/-only (For candidates who have graduated from other Universities), SC/ST-50/- Only) in respect of the applicants admitted under the above quotas should be remitted through the online payment gate way made available in the Online Admission Portal. The details of all candidates admitted to the above quotas should be uploaded to the Online Admission Portal of the University on the date of admission itself. The admission of such candidates shall be complete and valid only if the details are uploaded in the Online Admission Portal on the date of admission. All those admissions without entry in the Online Admission Portal shall be considered irregular. The candidates who have secured admission to the above quotas should collect the confirmation slip that can be downloaded by the college authorities after uploading the details of the admitted candidates.

The "Hon'ble Supreme Court of India has directed that if any incident of ragging comes to the notice of the authority, the student concerned shall be given liberty to explain and if his explanation is not found satisfactory, the authority would expel him from the institution

ANNEXURE I (a)

[As Amended by the Constitution (Scheduled Castes) Orders (Second Amendment) Act, 2002 [Act 61 of2002) Vide Part VIII -Kerala Schedule 1 Notified in the Gazette of India dated 18.12.2002, The Constitution (Scheduled Castes) Order (Amendment) Act 2007] [See Clause 5.4.3 (a)]

		e Clause	
1.	Adi Andhra	29.	XXX
2.	Adi Dravida	30.	Kavara (other than Telugu speaking or Tamil speaking Balija Kavarai, Gavara, Gavarai, Gavarai Naidu, Balija Naidu, Gajalu Balija or Valai
3.	Adi Karnataka		Chetty)
4.	Ajila	31.	Koosa
5.	Arunthathiyar	32.	Kootan,Koodan
6.	Ayyanavar	33.	Kudumban
7.	Baira	34.	Kuravan, Sidhanar, Kuravar, Kurava, Sidhana
8.	Bakuda	35.	Maila
9.	XXX	36.	Malayan, Kannur, Kasargod, Kozhikode and Wayanad districts
10.	Bathada	37.	Mannan (ÎHÞX), Pathiyan, Perumannan, Vannan, Velan
11.	XXX	38.	XXX
12.	Bharathar (Other than Parathar), Paravan	39.	Moger (other than Mogeyar)
13.	XXX	40.	Mundala
14.	Chakkiliyan	41.	Nalakeyava
15.	Chamar, Muchi	42.	Nalkadaya
16.	Chandala	43.	Nayadi
17.	Cheruman	44.	XXX
18.	Domban	45.	Pallan
19.	XXX	46.	Palluvan, Pulluvan
20.	XXX	47.	Pambada
21.	XXX	48.	Panan
22.	Gosangi	49.	XXX
23.	Hasla	50.	Paraiyan, Parayan, Sambavar, Sambavan, Sambava, Paraya,
24.	Holeya		Paraiya, Parayar
25.	Kadaiyan	51.	XXX
26.	Kakkalan, Kakkan	52.	XXX
27.	Kalladi	53.	XXX
28.	Kanakkan, Padanna, Padannan	54.	Pulayan, Cheramar, Pulaya, Pulayar, Cherama, Cheraman, Wayanad Pulayan, Wayanadan Pulayan, Matha, Matha Pulayan

55.	XXX	64.	Valluvan
56.	Puthirai Vannan	65.	ххх
57.	Raneyar	66.	XXX
58.	Samagara	67.	Vetan
59.	Samban	68.	Vettuvan, Pulaya Vettuvan (in the areas of eastwhile Cochin State
60.	Semman, Chemmar		only)
61.	Thandan (excluding Ezhuvas and Thiyyas who are known as Thandar in the erstwhile Cochin and Malabar areas) and (Carpenters who ar known Thachan, in the erstwhile Cochin and Travancore State)	e	Nerian

62. Thoti

Thachar other than carpenter

63. Vallon

ANNEXURE - I (b)

LIST OF SCHEDULED TRIBES (ST)

[As Amended by The Scheduled Castes and Scheduled Tribes Orders (Amendment) Act, 2002 (Act 10 of 2003)

Vide Part-VII Kerala - Second Schedule Notified in the Gazette of India dated 8.1.2(03)

[See Clause 5.4.3 (a)]

- 1. Adiyan
- 2. Arandan [Arandanan)
- 3. Eravallan

4. Hill Pulaya, Mala Pulayan, Kurumba Pulayan, Kuravazhi Pulayan, Pamba Pulayan

- 5. Irular, Irulan
- 6. Kadar [Wayanad Kadar)
- 7. xxx
- 8. Kanikkaran, Kanikkar
- 9. Kattunayakan
- 10. (Kochuvelan)
- 11. xxx
- 12. xxx
- 13. Koraga
- 14. xxx
- 15. Kudiya, Melakudi
- 16. Kurichchan [Kurichiyan)

17. Kurumans, Mullu Kuruman, Mulla Kuruman, Mala Kuruman

- 18. Kurumbas, [Kurumbar, Kurumban)
- 19. Maha Malasar
- 20. Malai Arayan [Mala Arayan)
- 21. Malai Pandaram
- 22. Malai Vedan [Malavedan)

- 23. Malakkuravan
- 24. Malasar

25. [Malayan, Nattu Malayan, Konga Malayan (excluding the areas comprising the Kasaragod, Kannur, Wayanad and Kozhikode Districts)

- 26. Malayarayar
- 27. Mannan (ÎKÞX)
- 28. xxx
- 29. Muthuvan, Mudugar, Muduvan
- 30. Palleyan, Palliyan, Palliyar, Paliyan
- 31. xxx
- 32. xxx
- 33. Paniyan
- 34. Ulladan, [Ullatan)
- 35. Uraly
- 36. Mala Vettuvan(in Kasaragod & Kannur districts)
- 37. Ten Kurumban, Jenu Kurumban
- 38. Thachanadan, ThachanadanMoopan
- 39. Cholanaickan
- 40. Mavilan
- 41. Karimpalan
- 42. Vetta Kuruman
- 43. Mala Panikkar
- 44. Maratis of Kasargod and Hosdurg Taluk

LIST OF OTHER ELIGIBLE COMMUNITIES (OEC) [See Clause 5.4.3(f))

(Annexure to G. O. (MS) No. 14/2017/BCDD dated 02/08/2017)

OEC (ST)

- 1. Allar (Alan)
- 2. Chingathan
- 3. Irivavan
- 4. Kalanadi
- 5. Malayan, Konga-Malayan (Kasaragod, Kannur, Wayanad & Kozhikode Districts)
- 6. Kundu Vadiyan
- 7. Kunuvarmanadi
- 8. Malamuttan
- 9. Malavettuvar (ExceptKasargod & Kannur Districts)
- 10. Malayalar
- 11. Panimalayan
- 12. Pathiyan (Other than Dhobies)

OEC (SC)

- 1. Chakkamar
- 2. Madiga
- 3. Chemman/Chemmar
- 4. Kudumbi
- 5. Dheevara/Dheevaran (Arayan, Valan,Nulayan, Mukkuvan, Arayavathi, Valanchiyar, Paniyakal, Mokaya, Bovi, Magayar, Mogaveerar)
- 6. Scheduled Caste converted to Christianity
- 7. Kusavan, Kulalan, Kumbharan, Velaan. Odan, Andhrta Nair, Andhuru Nair
- 8. Pulayan Vettuvan (Except Kochi State)

ANNEXURE -I (d)

LIST OF SOCIALLY AND EDUCATIONALLY BACKWARD CLASSES (SEBC) [Vide G.O. (P) 208/66/Edn. dated 02.05.1966, G.O. (Ms) No. 95/08/SCSTDD dated 06.10.2008 &

G.O. (Ms) No. 58/2012/SCSTDD dated 16.04.2012, G.O.(Ms) No. 10/2014/BCDD dated: 23.05.2014,

Lr No. 1538/A2/2014/BCDD dated 02.07.2014]

[See Clause 5.4.2 (a)]

- I. Ezhavas including Ezhavas, Thiyyas, Ishuvan, Izhuvan, Illuvan and Billava
- II. Muslims (all sections following Islam)
- III. Latin Catholics other than Anglo Indians
- IV. Dheevara including Dheevaran, Araya, Arayas, Arayan, Valan, Nulayan, Mukkuvan, Arayavathi, Valinjiar, Paniakkal, Paniakel, Mukaya, Bovis-Mukayar, Mukaveeran, Mogaveera, Mogavirar, Mogayan
- V. Viswakarmas including Viswakarma, Asari, Chaptegra, Kallassari, Kalthachan, Kammala, Kamsala, Kannan, Karuvan, Kitaran, Kollan, Malayala Kammala, Moosari, Pandikammala, Pandithattan, Perumkollan, Thachan, Thattan, Vilkurup, Villasan, Viswabrahmanan or Viswabrahmanar, Viswakarmala and Palisa Perumkollan
- VI. Kusavan including Kulalan, Kulala Nair, Kumbaran, Velaan, Velaans, Velaar, Odan, Kulala, Andhra Nair, Anthuru Nair
- VII. Other Backward Christians
 - (a) SIUC
 - (b) Converts from Scheduled Castes to Christianity
- VIII. Kudumbi
- IX. Other Backward Hindus, i.e.
 - 1. Agasa
 - 2. Kharvi
 - 3. Aremahrati
 - Arya, Atagara, Devanga, Kaikolan, (Sengunthar) Pattarya, Pattariyas, Saliyas (Padmasali, Pattusali, Thogatta, Karanibhakatula, Senapathula, Sali, Sale, Karikalabhakulu, Chaliya, Chaliyan) Sourashtra, Khatri, Patnukaran, Illathu Pillai, Illa Vellalar, Illathar
 - 5. Bestha
 - 6. Bhandari or Bhondari
 - 7. Boya
 - 8. Boyan
 - 9. Chavalakkaran

- 10. Chakkala (Chakkala Nair)
- 11. Devadiga
- 12. Ezhavathi (Vathi)
- 13. Ezhuthachan, Kadupattan
- 14. Gudigara
- 15. Galada Konkani
- 16. Ganjam Reddies
- 17. Gatti
- 18. Gowda
- 19. Ganika including Nagavamsom
- 20. Hegde
- 21. Hindu Nadar
- 22. Idiga including Settibalija
- 23. Jangam
- 24. Jogi
- 25. Jhetty
- 26. Kanisu or Kaniyar-Panicker, Kaniyan, Kanisan or Kamnan, Kannian or Kani, Ganaka
- 27. xxx
- 28. Kalarikurup or Kalari Panicker
- 29. Kerala Muthali, Kerala Mudalis
- Oudan (Donga) Odda (Vodde or Vadde or Veddai)
- 31. Kalavanthula
- 32. Kallan including Isanattu Kallar
- 33. Kabera
- 34. Korachas
- 35. x x x
- 36. Kannadiyans
- 37. Kavuthiyan, Kavuthiya
- 38. Kavudiyaru
- 39. Kelasi or Kalasi Panicker
- 40. Koppala Velamas
- 41. Krishnanvaka
- 42. Kuruba
- 43. Kurumba
- 44. Maravan (Maravar)
- 45. Madivala
- 46. Maruthuvar
- 47. Mahratta (Non-Brahman)

- 48. Melakudi (Kudiyan)
- 49. x x x
- 50. Moili
- 51. Mukhari
- 52. Modibanda
- 53. Moovari
- 54. Moniagar
- 55. Naicken including Tholuva Naicker and Vettilakkara Naicker, Naikkans
- 56. Padyachi (Villayankuppam)
- 57. Palli
- 58. Panniyar or Pannayar
- 59. Parkavakulam (Surithiman, Malayaman, Nathaman, Moopanar and Nainar)
- 60. Rajapuri
- 61. Sakravar (Kavathi), Chakravar
- 62. Senaithalaivar, Elavania, Senaikudayam
- 63. Chetty/Chetties including Kottar Chetties, Parakka Chetties, Elur Chetties, Attingal Chetties, Pudukkada Chetties, Iraniel Chetties, Sri Pandara Chetties, Telugu Chetties, Udiyankulangara Chetties, Peroorkada Chetties,Sadhu Chetties, 24 Mana Chetties, Wayanadan Chetties, Kalavara Chetties and 24 Mana Telugu Chetties
- 64. Tholkolan
- 65. Thottiyan, Thottian
- 66. Uppara (Sagara)
- 67. Ural Goundan
- 68. Valaiyan

- 69. Vada Balija
- 70. Vakkaliga
- 71. Vaduvan(Vadugan), Vaduka, Vadukan, Vadugar
- Veera Saivas (Pandaram, Vairavi, Vairagi, Yogeeswar, Yogeeswara, Poopandaram, Malapandaram, Pandaran, Matapathi and Yogi)
- 73. Veluthedathu Nair including Vannathan, Veluthedan and Rajaka
- 74. Vilakkithala Nair including Vilakkathalavan, Ambattan Pranopakari, Pandithar and Nusuvan
- Vaniya including Vanika, Vanika Vaisya, Vaisya Chetty, Vanibha Chetty, Ayiravar Nagarathar, Vaniyan, Vaniya Chetty, Vaniar
- 76. Yadava including Kolaya, Ayar, Mayar, Maniyani, Eruman, Iruman, Erumakkar, Golla and Kolaries
- 77. Chakkamar
- 78. Mogers of Kasaragod Taluk
- 79. x x x
- 80. x x x
- 81. x x x
- 82. Reddiars (throughout the State except in Malabar area)
- 83. Mooppar or Kallan Moopan or Kallan Moopar

Annexure II (a)

SI. No	Name of College	Programmes	Sanctioned seats
1.	Government College, Nattakom-686 013	M.A. Economics	15
		M Sc Industrial Chemistry	12
		M.Sc. Physics	12
		M.Sc. Geology	10
		M Com Finance & Taxation	12
		M A Political Science	12
2.	TM Jacob Memorial Government College,	M.Com Finance & Taxation	15
	Oliapuram P.O., Manimalakunnu,	Branch V: (B) Pharmaceutical Chemistry	12
	Koothattukulam-686 679	M A Econometrics	20
3.	Government College, Kattappana-685 508	MA Malayalam	12
		M Com Finance & Taxation	12
		M A Economics	15
		M Sc Chemistry	12
4.	Government Sanskrit College, Tripunithura-682	MA Sanskrit Special- Nyaya	5
	031.	MA Sanskrit Special- Vyakarana,	5
		MA Sanskrit Special- Sahitya	5
		MA Sanskrit Special-Vedanta	12
5.	Government Arts College, Trippunithura	M.A English	12
		M A Economics	20
		M Com Finance & Taxation	12
6.	Government College, Munnar	MA Economics	12
		MA Tamil	15
		M Com Finance & Taxation	15
7.	Government College, Elanthoor, Pathanamthitta	M Com Finance & Taxation	20
8.	Government College, Santhanpara, Idukki	M Com Finance & Taxation	20

LIST OF GOVERNMENT COLLEGES AND THE PROGRAMMES OFFERED IN EACH INSTITUTION

SI. No.	Name of College	Programmes	Sanctioned Strength
1.	Alphonsa College, Pala – 686 574.	M.A. Political Science	15
		M.Sc. Zoology	10
		MA English	15
		MA Econometrics	20
	B.C.M. College, Kottayam-686 001	M.Sc. Mathematics	25
		M A English	12
		M Sc Statistics with Data Science	12
	Baselius College, Kottayam-686 001	M.A. English	20
		M.A. Economics	15
		Branch III: Chemistry	16
		M.Sc. Physics	12
		M SC Data Analytics	12
		M.Com Finance & Taxation	15
	Bishop Kurialacherry College for Women, Amalagiri	M.A. Economics	15
	P.O., Kottayam-686 036.	Master of Commerce and Management	20
		M SC Geology	12
	Devamatha College, Kuravilangad – 686 633.	M.A. English	15
		M.A. Malayalam	12
		MA Econometrics	20
		M.Com Finance & Taxation	15
		M Sc Mathematics	12
	Devaswom Board College, Thalayolaparambu-686	M.A. Malayalam	15
	605	M.Sc. Mathematics	20
		M.Sc. Physics	10
		M.Sc. Chemistry	12
	Henry Baker College, Melukavu-686 652	M.Com Finance & Taxation	12
		M A History	15
	Kuriakose Elias College, Mannanam-686 561	M.A. Economics	15
		M.Sc. Physics	10
		Branch IV: (A) Analytical Chemistry	12
		M.Sc. Statistics (Applied)	12
		M.Com Finance & Taxation	15

<u>Annexure –II (b)</u> LIST OF PROGRAMMES OFFERED IN AIDED ARTS & SCIENCE COLLEGES KOTTAYAM DISTRICT

		M Sc Psychology	12
9.	Kuriakose Gregorios College, Pa-686 502.	M.Com Finance & Taxation	15
		M Sc Zoology	12
10.	N.S.S. Hindu College, Changanacherry-686 102	M.A. Malayalam	15
		M.A. Hindi	15
		M.A. Economics	15
		M.A. History	15
		M.A. Political Science	15
		M.A. English	12
		M.Sc. Mathematics	15
		M.Sc. Physics	12
		Branch III: Chemistry	10
		M.Sc. Zoology	12
		M.Com Finance & Taxation	15
11.	PRDS College of Arts & Science, Amara PO	Master of Commerce and Management	20
	Trikkodithanam, Changanacherry		
12.	Sree Vidyadhi Raja N.S.S. College, Vazhoor-686 505	M.A. Economics	15
		M.Sc. Mathematics	15
		M.Sc. Botany	10
		M.Com Finance & Taxation	15
		M A English	15
13.	Sree Narayana Arts & Science College, Kumarakom	M Sc Biotechnology	12
		MA Economics	20
14.	Sree Sabareesa College, Mundakkayam, Murikkumvayal, Kottayam	MSW	25
15.	St. Dominic's College, Kanjirappally-686 512	M Sc Botany	12
		M.A. Economics	15
		M.Sc. Mathematics	10
		Branch III: Chemistry	10
		M.Com Finance & Taxation	15
16.	St. George's College, Aruvithura-686 122	M.Sc. Physics	10
		Branch III: Chemistry	10
17.	St. Mary's College, Malam P.O., Manarcaud-686 031.	Branch III: Chemistry	10
		MA Historical Studies	20
		MA English	15

18.	St. Stephen's College, Uzhavoor – 686 634	M.Sc. Physics	10
		M.Com Finance & Taxation	15
		Branch III: Chemistry	12
19. St. Thomas College, Pala-686 674	St. Thomas College, Pala-686 674	M.A. Malayalam	15
	M.A. English	25	
		M.A. Hindi	25
		M.A. Economics	25
		M.A. Political Science	25
		MA History	15
		M.Sc. Mathematics	15
		M.Sc. Statistics	15
		M.Sc. Physics	18
		Branch III: Chemistry	20
		M.Sc. Botany	12
		M.Com Finance & Taxation	15
20.	St. Xavier' College, Vaikom, 686607	M Com Finance & Taxation	15

ERNAKULAM DISTRICT

SI. No.	Name of College	Programmes	Sanctioned Strength
1.	Al-Ameen College, Edathala North P.O., aluva-683	M.Com Finance & Taxation	15
	564	M Sc Mathematics	12
	Backward Community College	M Sc Computer Science (Data Analytics)	12
2.	Baselius Poulose II Catholicos College, Piravom-686	Master of Commerce and Management	20
	664.		
3.	Aquinas College, Edacochin-682 006	M.Sc. Physics	10
	Backward Community College	M Com Finance & Taxation	12
4.	Bharata Mata College, Trikkakara-682 021.	M.Sc. Mathematics	10
		Branch V: (B) Pharmaceutical Chemistry	10
		M Sc Space Science	12
		M. Com Finance & Taxation	15
		MA English	15
5.	Cochin College, Cochin-682 002.	M.Com Finance & Taxation	15
		M.Sc. Physics	12
		M A English	15
		Master of Commerce and Management	20

SI. No.	Name of College	Programmes	Sanctioned Strength
6.	Mar Thoma College for Women, Perumbavoor-683 542	M Sc Mathematics	12
7.	MES College, Marampally, North Vazhakulam,	M. Sc. Biotechnology	12
	Alwaye-683 107	M Sc Computer Science	12
		M Sc Psychology	12
8.	Morning Star Home Science College, Angamali-683	Branch X: Home Science (D) Community and Family	12
	573	Science	
		MA Business Economics	20
9.	Nirmala College, Muvattupuzha-686 661.	MA Malayalam	15
		MA Hindi	15
		MA Economics	15
		MA (Human Resource Management)	
		MA English	15
		M.Sc. Statistics	15
		Branch III: Chemistry	10
		M.Sc. Zoology	12
		M.Com Finance & Taxation	15
10.	S N M College, Maliankara-683 516	MA Malayalam	15
	Backward Community College	MA Economics	15
		M.Sc. Mathematics	10
		M.Sc. Physics	12
		Branch III: Chemistry	12
		M.Sc. Botany	12
11.	SSV College, Valayanchirangara, Perumbavoor-683	MA History	15
	556	M Sc Chemistry	12
		M Sc Computer Science (Data Analytics)	12
12.	Sree Sankara College, Kalady-683 574.	M Sc Microbiology	10
		MA Sanskrit (Vedanta)	10
		MA Economics	12
		MA English	15
		M.Sc. Physics	12
		M Sc Statistics with Data Science	12
		Branch V: (A) Applied Chemistry	12

SI. No.	Name of College	Programmes	Sanctioned Strength
		M.Com Finance and Taxation	15
13.	St. Paul's College, Kalamassery-683 503	MA Economics	15
	Backward Community College	M.Sc. Mathematics	10
		M.Sc. Physics	12
		M.Com Finance and Taxation	15
14.	St. Peter's College, Kolencherry-682 311	B Li Sc	24
		MA English	15
		M.Sc. Mathematics	15
		M.Sc. Botany	10
		M Sc Computer Science (Data Analytics)	12
		M Sc Biotechnology	12
		M.Com Finance and Taxation	15
15.	St. Xavier's College for Women, Aluva-683 101	M A Malayalam	15
	Backward Community College	M. Sc. Physics	12
		MA English	15
		M.Com Finance and Taxation	15
16.	U.C. College, Aluva-683 102	MA English	15
		MA Malayalam	15
		MA History	15
		MA Economics	15
		M.Sc. Psychology	15
		M.Sc. Mathematics	15
		M.Sc. Physics	12
		Branch III: Chemistry	10
		M.Sc. Botany	10
		M Sc Zoology	12

IDUKKI DISTRICT

SI.No	Name of College	Programmes	Sanctioned Strength
1.	MES College, Nedumkandam-685 553	M.Sc. Operations Research & Computer Applications	10
	Backward Community College	MA Economics	20

2.	Newman College, Thodupuzha -685 585	MA English	15
		M A Economics	15
	M.Sc. Mathematics	15	
		M.Sc. Physics	12
		Branch III: Chemistry	12
		M.Com Finance and Taxation	15
3.	NSS College, Rajakumary	M Sc Electronics	12
4.	Pavanatma College, Murickasssery-685 604	M A Malayalam	15
		M.Com Finance and Taxation	15
		Master of Commerce and Management	20
5.	St. Joseph's College, Moolamattom-685 591	M.Sc. Branch III: Chemistry	10
		M A English	15

PATHANAMTHITTA DISTRICT

SI.No	Name of College	Programmes	Sanctioned
			Strength
1	Bishop Abraham Memorial College, Thuruthicad-	M A Economics	15
	689 597	M.Com Finance and Taxation	15
		Branch III: Chemistry	12
2	Catholicate College, Pathanamthitta-689 645	MA Malayalam	20
		MA English	12
		MA Hindi	10
		MA History	10
		MA Econometrics	20
		M.Sc. Mathematics	15
		M.Sc. Physics	12
		M.Sc. Physics - Material	10
		Science	
		Branch IV: (B) Polymer Chemistry	10
		M.Sc. Botany	10
		M.Sc. Zoology	10
		Branch IV: (A) Analytical Chemistry	10
		M Com Finance and Taxation	15
3	D B Pampa College, Parumala-689 626	M.Sc. Mathematics	15

SI.No	Name of College	Programmes	Sanctioned
			Strength
		M.Sc. Physics	10
		Branch III: Chemistry	12
		M Sc Industrial Chemistry	12
		M Com Finance and Taxation	15
4	Marthoma College, Tiruvalla-689 103	MA English	15
		MA Economics	15
		M.Sc. Mathematics	20
		M.Sc. Physics	10
		M SC Data Analytics	12
		Branch III: Chemistry	12
		Branch IV: (A) Analytical Chemistry	12
		M.Sc. Botany	8
		M.Sc. Zoology	10
5	St. Thomas College, Kozhencherry-689 641	MA English	15
		MA Economics	15
		MA Malayalam	15
		M.Sc. Mathematics	15
		M.Sc. Physics	10
		Branch IV: (A) Analytical Chemistry	10
		M.Sc. Botany	12
		M.Sc. Zoology	8
		M Sc Statistics with Data Science	12
		M.Com Finance and Taxation	15
6	St. Thomas College, Ranni-689 673	M.Sc. Physics	12
		Branch III: Chemistry	12
		M.Com Finance and Taxation	12
7	Sahodaran Ayyappan Smaraka SNDP College,	M.Sc. Computer Science	25
	Konni-689649 Backward community College	M Sc Geology	12
		M Sc Biotechnology	12

ALAPPUZHA DISTRICT

SI. No.	Name of College	Programmes	Sanctioned
NO.			Strength
1	St. Aloysius College, Edathua-689 573	MA Development Economics	20
		M.Sc. Mathematics	10
		M.Sc. Physics	10
		M.Com Finance and Taxation	15

<u>Annexure II (c)</u>

LIST OF SELF FINANCING PROGRAMMES OFFERED IN AIDED ARTS & SCIENCE COLLEGES

KOTTAYAM DISTRICT

SI. No	Name of College	Programmes	Sanctioned Seats
1	Alphonsa College, Pala – 686 574.	M.Sc. Clinical Nutrition & dietetics	20

		MA English	20
		M Sc Chemistry	15
3	Baselius College, Kottayam	M Com Finance & Taxation	20
	Bishop Kurialacherry College for Women,	M.A. English	30
4	Amalagiri P.O., Kottayam-686 036.	M.Sc. Chemistry	20
		M Com Finance and Taxation	15
		M Sc Food & Industrial Microbiology	15
5	BCM College, Kottayam	M Com Finance and Taxation	15
		M Com Marketing and International Business	12
		MA English	15
		M Sc Home Science Branch (X A) Child Development and	10
		Behavioral Science	
		MSW	30
7	Devamatha College, Kuravilangad – 686	M.Sc. Chemistry	20
	633.	M.Sc. Physics	20
		M.Sc. Botany	20
		M.Sc. Mathematics	12
		M SC Zoology	12
8	Kuriakose Elias College, Mannanam-	M.Sc. Mathematics	30
	686561	M Sc Botany	12
		M A English	15
		M Com Finance & Taxation	15
		MSW	30
9	Kuriakose Gregorios College, Pa-686	M.Sc. Physics	20
10	S D College Kanjirappally	M A English	12
	St. George's College, Aruvithura-686 122	M.Sc. Mathematics	30
11		M.Com Finance & Taxation	30
		M Sc Food Science & Technology	12
	St. Mary's College, Malam P.O.,	M.Com Finance & Taxation	30
12	Manarcaud-686 031.	M.Sc. Zoology	20
13	St. Stephen's College, Uzhavoor – 686 634	M.Sc. Computer Science	30
14	St Thomas College, Pala	M Sc Applied Microbiology	20
		M Sc Biostatistics	20
		M Sc Biotechnology	20

ERNAKULAM DISTRICT

I.No.	Name of College	Programmes	Sanctioned
			Strength
1	Al-Ameen College, Edathala North P.O., aluva-683 564	M.Sc. Physics	20
2	Aquinas College, Edacochin-682 006	M Com Finance & Taxation	15
		M Sc Biotechnology	20
3	Baselius Poulose II Catholicos College,	M.Sc. Computer Science	30
	Piravom-686 664.	M.Sc. Electronics	30
4	Bharata Matha College, Thrikakkara	MSW	30
5	Cochin College, Cochin-682 002.	M.Sc. Chemistry	20
		M Sc Mathematics	12
		M Sc Zoology	12
6	MES College, Marampally, North	M.Sc. Electronics	30
	Vazhakulam, Alwaye-683 107	M.Com Finance & Taxation	30
	Backward Community College	MA English	12
		M Sc Biochemistry	20
		M Sc Microbiology	20
		M Sc Physics	12
7	Mar Thoma College for Women, Perumbavoor-683 542	M Sc Zoology	20
	Morning Star Home Science College,	M.Sc. Zoology	20
	Angamali-683 573	M Sc Physics	12
8		M Sc Chemistry	12
	Nirmala College, Muvattupuzha	M Com Finance & Taxation	20
		МТТМ	12
9		M Sc Mathematics	15
	S N M College, Maliankara-683 516	M.Sc. Zoology	20
10		M.Com Finance and Taxation	30
	Sree Sankara College, Kalady-683 574.	M Sc Environmental Science & Management	20
11		M Sc Biochemistry	20
••	SSV College, Valayanchirangara,	M.Com Finance and Taxation	30

SI.No.	Name of College	Programmes	Sanctioned
			Strength
	Perumbavoor-683 556	M Sc Computer Science	12
12		M Com Marketing and International Business	15
	St. Paul's College, Kalamassery-683 503	MA English	30
13		M.Sc. Branch III Chemistry	20
	St. Peter's College, Kolencherry	МТТМ	20
14		M Sc Chemistry	12
	St Xavier's College for Women, Aluva	M Sc Microbiology	20
15		M Com Finance & Taxation	15
16	U C College, Aluva	M Sc Bioinformatics	20
		M Sc Biotechnology	20

IDUKKI DISTRICT

SI.No	Name of College	Programmes	Sanctioned Strength
1	New Man College, Thodupuzha	M Com Finance and Taxation	20
		M Sc Mathematics	15
	MES College, Nedumkandam-685 553	M.Sc. Mathematics	30
2		M.Sc. Physics	20
		M.Com Finance & Taxation	30
		MA History	12
		M Sc Computer Science	12
3	Pavanatma College, Murickasssery-685	M.Sc. Chemistry	20
	604	M Sc Mathematics	15
		M A History	15
4	St. Joseph's College, Moolamattom-685	M Com Finance & Taxation	12
	591	M Com Finance & Taxation	15
		MSW	30

PATHANAMTHITTA DIST

SI.No	Name of College	Programmes	Sanctioned Strength
1	Bishop Abraham Memorial College,	M.Sc. Botany	20
	Thuruthicad-689 597		

SI.No	Name of College	Programmes	Sanctioned Strength
2	Catholicate College, Pathanamthitta-689	M.Com Finance and Taxation	30
	645	МТТМ	20
3	Marthoma College, Tiruvalla	M Sc Biotechnology	20
		M Sc Microbiology	20
4	St Thomas College, Ranni	МТТМ	20
6	Sahodaran Ayyappan Smaraka SNDP	M.Com Finance & Taxation	20
	College, Konni-689 649	M Sc Physics	20

ALAPPUZHA DISTRICT

SI. No.	Name of College	Programmes	Sanctioned Strength
1	St. Aloysius College, Edathua-689 573	M.A English	12
		M Sc Zoology	12

Annexure II (d) LIST UNAIDED/SELF FINANCING ARTS & SCIENCE COLLEGES (The Programmes offered in the Colleges are unaided)

SI. No.	Name of College	Programmes	Sanctioned Strength
1.	Ayyappa Institute of Management Studies,Peerumedu,Idukki	M Com Marketing & International Business	20

		MA Cinema & Television	20
2.	Al-Azhar College of Arts and Science, Perumpillichira P.O,	M Com Marketing and International	30
	Thodupuzha, Idukki-685605	Business	
		M Com Finance & Taxation	25
		M A English	20
		M Sc Mathematics	16
		МТТМ	30
		M Sc Chemistry	16
		M Sc Physics	12
3.	AmanCollegeofScienceandTechnology,Payippadu,Changanacherry, Kottayam	M Com Finance & Taxation	20
4.	Arafa College of Arts & Science, Pezhakkappilly,	MA English	20
	Muvattupuzha	M Com Finance & Taxation	20
		M Com Marketing and International Business	15
5.	Ave Stella Maris College, Ramamangalam PO Via Piravam, Eranakulam PIN 686663	M Com Finance & Taxation	15
		MA (Human Resource Management)	20
6.	Bharata Mata College of Commerce and Arts, Chungamvelly	M Com Finance & Taxation	20
7.	Baselios Poulose Second College, Piramadom, Eranakulam	M Com Finance & Taxation	30
8.	Bishop Vayalil Memorial Holy Cross College, Cherpunkal,	M Sc Computer Science	25
	Pala	M Sc Mathematics	30
		M Com Finance & Taxation	20
		MSW	30
9.	Bishop Speechly College for Advanced Studies, Pallom, Kottayam	M Com Finance & Taxation	12
10.	Carmelgiri College, ,Adimaly,Idukki, Ph:04864217382	MSW	20
	-	M Com Finance & Taxation	20
11.	Christ College,Puliyanmala,Kattappana	M A English	20
		M Com Finance and Taxation	20
12.	Cochin Arts & Science College, Mankkakadavu, Ernakulam	M Com Finance & Taxation	35
13.	College of Applied Science, IHRD, Elimullumplackal PO Konni, Pathanamthitta – 689692 Phone: 04868 2382280	M Com Finance & Taxation	20
14.	College of Applied Sciences, IHRD, Kattappana, Idukki-685 508	M.Sc. Computer Science	30
15.	College of Applied Sciences, IHRD, Mallappally West, Pathanamthitta Dist	M.Sc. Electronics	30

16.	College of Applied Sciences, IHRD, Kuttikkanam, peerumedu, Idukki	M.Sc. Computer Science	20
		M Com Finance & Taxation	20
17.	College of Applied Sciences, IHRD, Puthuppally, Kottayam-	M Com Finance & Taxation	20
	686 034	M.Sc. Electronics	30
		M.Sc. Computer Science	30
18.	College of Applied Sciences, IHRD, Muttom P O	M.Sc. Computer Science	30
	Thodupuzha. Idukki	M.Sc. Electronics	30
19.	College of Applied Science, IHRD, Anchunadu, Sahyadri	M Sc Computer Science	12
	P.O, Idukki – 685620 Mob: 8547005072	M Com Finance & Taxation	20
20.	College of Applied Science, IHRD, Kaduthuruthy	M Com Finance & Taxation	20
21.	College of Indigenous Food Technology, Anakuthi, Peringokkattakkal, Konni	M Sc Food Technology & Quality Assurance	16
22.	Chinmaya College of Arts, Commerce and Science Thrippunuithura, Ernakulam	M Com Finance & Taxation	15
23.	Devaswom Board College, Keezhoor P.O.,	M.Sc. Electronics	30
	Thalayolaparambu. Kottayam 686 605	M A English	20
		M.Com Finance & Taxation	30
		МТТМ	20
		Master of Arts in Journalism and Mass	30
		Communication	
24.	De Paul Institute of Science & Technology, Angamaly	M.Com Finance & Taxation	27
		MA Multimedia	12
		Master of Arts in Journalism and Mass Communication	24
		MA (Human Resource Management)	30
		MSW	30
25.	Ettumanoorappan College, Choorakkulangara. Ettumanoor-	B Li Sc	30
	686 631	MA Malayalam	30
		M Sc. Mathematics	30
		M.Sc. Computer Science	30
		M.Com Finance & Taxation	42
		MA English	30
		MA Economics	20
26.	Girideepam Institute of Advanced Learning, Vadavthoor.	M Com Finance & Taxation	32
26.	1 0;		

		Business	
		MA English	15
27.	Holy Cross College of Management & Technology, Puttady	M Com Finance & Taxation	12
		MA (Human Resource Management)	12
		MTTM	15
28.	HM Arts & Science College, Randarkara, Muvattupuzha	M Com Finance & Taxation	12
29.	ILM College of Arts & Science, Methala, Keezhillam PO	M Com Finance and Taxation	20
30.	Institute of Communication and Journalism, SME Campus, Gandhinagar	Master of Arts in Journalism and Mass Communication	30
31.	Institute of Library and Information Science, Pullarikkunnu, Kottayam	Master of Library and Information Science	30
32.	Ilahia College of Arts & Science, Pezhakappilly P.O.,	B Li Sc	30
	Muvattupuzha-686 674	M.Com Finance & Taxation	45
		M Com Marketing and International Business	15
		M A Economics	12
		M.A. English	30
		M. Sc Electronics	30
		M.Sc. Computer Science	30
		M Sc Psychology	12
3.	Indira Gandhi College of Arts & Science, Nellikkuzhi P.O.,	M.Com Finance & Taxation	65
	Kothamangalam	MA English	15
		M Sc Mathematics	15
		M Sc Computer Science	12
		M.Sc. Zoology	20
		M.Sc. Chemistry	20
		M.Sc. Physics	20
		M Sc Biotechnology	30
		M Sc Microbiology	20
4.	Jai Bharat Arts & Science College, Vehalkkulam, Vengola,	M.Sc. Electronics	30
	Perumbavoor	M Com Finance & Taxation	24
		M Com Finance & Taxation	24
		M Com Marketing and International Business	20

		MSW	30
		M Sc Computer Engineering and Network	12
		Technology	
		M Sc Computer Science	15
35.	Jawaharlal Nehru Institute of Arts & Science, Balagram	M Sc Food Technology & Quality	12
		Assurance	
36.	JPM College of Arts & Science, Labbakkada, Idukki	M.A English	20
		M Com Finance & Taxation	20
		M Sc Computer Science	20
		M Com Finance & Taxation	20
		MA Economics	15
		MSW	20
37.	K.M.E.A. College of Arts and	M Com Management and Information	20
	Science,Kuzhivelippady,Ernakulam	Technology	
		M Com Finance & Taxation	20
38.	KMM College of Arts, Science, Thrikkakkara	M.A English	20
		M Sc Computer Science	15
		M Com Finance & Taxation	40
		M Sc Mathematics	20
		M Com Management and Information	20
		Technology	
		M Com Marketing and International	12
		Business	
		M Com Marketing and International	15
		Business	
39.	Kristu Jyothi College of Management & Technology,	M.Com Finance & Taxation	40
	Kurisummood	MA (Human Resource Management)	20
		M Sc Psychology	12
40.	Labour India College, Marangattupilly	MSW	20
41.	Mangalam M C Varghese College of Arts & Science,	M Com Finance & Taxation	20
	Ettumanoor, Kottayam		
42.	Mar Athanasios College for Advanced Studies, Tiruvalla	M Sc Biochemistry	20
		M Sc Bioinformatics	20
		M Sc Food Technology & Quality	42

		Assurance	
		M Sc Plant Biotechnology	20
		M Sc Phyto Medical Science & Technology	20
		M Sc Bionanotechnology	20
		M Sc Biotechnology	16
43.	Malik Deenar Arts & Science College, Pallarimangalam P.O.,	M.Com Finance & Taxation	30
	Ernakulam-686 671	M.A English	30
44.	Mannam Memorial NSS College, Konni, PTA	M.Sc. Electronics	30
		M Com Finance & Taxation	15
		MSW	30
45.	Mar Augasthinose College, Ramapuram	M.A English	20
		MA (Human Resource Management)	30
		M Sc Electronics	30
		M Com Finance & Taxation	30
		M Sc Biotechnology	20
		M Sc Computer Science	25
		MSW	30
46.	Mar Baselius College, Adimaly	M Com Finance & Taxation	30
47.	Mar Elias College, Kottappady	M Com Finance & Taxation	40
		MTTM	20
		MSW	20
48.	Mar Ivanios College for Advanced Studies, Chengaroor, Mallappally	M Com Finance & Taxation	20
49.	Mar Gregorios Abdul Jaleel Arts & Science North Paravur	MA English	20
		M Com Finance & Taxation	30
50.	Mar Sleeva College of Arts & Science, Murickassery, Idukki	M Com Finance & Taxation	25
		MSW	20
51.	Mar Kuriakose Arts & Science College, Puthuvely	M Com Finance & Taxation	15
		M Com Finance & Taxation	15
52.	MES M K Mackar Pillay College for Advanced Studies, Edathala. Aluva	M.Com Management and Information Technology	30
		M A English	12
		M Sc Computer Science	12
		M Sc Microbiology	20
		M Sc Biotechnology	20

53.	MES College, propose P.O, Erumely, kottayam-686509	M Sc Electronics	30
		M.Com Finance & Taxation	30
		M Com Marketing and International	20
		Business	
		M Com Management and Information	15
		Technology	
		MSW	25
		MA Economics	20
		MA English	20
54.	Mount Carmel College, Karukadom, Kothamangalam,	M Com Finance & Taxation	35
	Eranakulam	MA English	20
		M Sc Psychology	20
		M Sc Mathematics	20
55.	Mount Royal College, Suryanelli, Idukki	Master of Hotel Management	40
		M Sc Food Technology & Quality	12
		Assurance	
56.	Musaliar College of Arts & Science, Pathanamthitta	M Com Finance & Taxation	20
		M Com Management & Information Science	20
57.	Nirmala Arts & Science College, Mulamthuruthy	M Com Finance & Taxation	35
58.	Parumala Mar Gregorios College, Valanjavattom, Kadapra, Thiruvalla, Pathanamthitta-689104, Ph : 0469 2747800	M Com Finance & Taxation	15
59.	PGM College. Kangazha	M Com Finance & Taxation	20
		M Sc Microbiology	16
60.	PG Radhakrishnan Memorial Sree Narayana College, Asan Hills, Channanikkad, Kottayam	M Com Finance & Taxation	20
61.	Presentation College of Applied Science, Puthenvelikara,	M.Com Finance & Taxation	30
	ernakulam-683594	МТТМ	20
		M Sc Biochemistry	12
		M Sc Biotechnology	20
		M Sc Microbiology	12
62.	Rajagiri College of Management & Applied Sciences,	M Com Finance & Taxation	20
	Kakkanad, Kochi	MA Graphic Design	20
63.	R Sankar Smaraka Sree Narayana College,Nedumkunnam,Changanacherry	M Com Finance & Taxation	20
64.	SNDP Yogam Arts & Science College, Kizhakkupuram,	M A English	15
	Kumbazha, Pathanamthitta	M Com Finance & Taxation	15

65.	Sahyajyothi Arts & Science College, Kumily, Idukki	M Com Finance & Taxation	20
		M A English	20
66.	Saintgits College of Applied Sciences, Pathamuttom	M Com Finance & Taxation	20
		M Sc Artificial Intelligence	12
67.	Santhigiri College of Computer Sciences, Vazhithala	M.Com Finance & Taxation	27
		MSW	30
68.	Sanjo College, Mullakkanam, Rajakkad, Idukki	M Com Finance & Taxation	20
69.	School of Applied Life Sciences, Chuttippara, Pathanamthitta	M Sc Fishery Biology and Aquaculture	25
70.	School of Technology and Applied Science, Chuttippara,	M Sc Cyber forensic	20
	Pathanamthitta Dist	M Sc Artificial Intelligence	12
71.	School of Technology and Applied Science, Edappally	M Sc Computer Science	30
		M Sc Cyber forensic	12
		M Sc Applied Electronics	30
72.	School of Technology and Applied Science, Pullarikkunnu,	M Sc Cyber forensic	20
	Kottayam	M Sc Artificial Intelligence	12
73.	SCMS School of Technology & Management, SCMS Campus, Pratap Nagar, Muttom, Aluva, Ernakulam	M Sc Molecular Biology & Genetic Engineering	20
74.	Shermount College of Arts & Commerce, Kanakappalam P O, Erumely South	M Com Finance & Taxation	20
75.	Seth Ram Bahadur Singh Gujarati College, kochi-682002	M.Com Finance & Taxation	30
76.	Sienna College of Professional Studies, Palluruthy, Kochi	M Com Finance & Taxation	20
77.	Sree Mahadeva College, Aiyerkulangara, Vaikom	M Com Finance & Taxation	15
78.	SNGIST Arts & Science College, North Paravur, Ernakulam	M Sc Microbiology	24
		M Sc Biochemistry	24
		M Sc Biotechnology	24
		M Com Finance & Taxation	15
		M Com Management and Information Technology	15
79.	Sree Narayana Guru College of Arts &	M Com Finance & Taxation	20
	Science, Paingottor, Kadavoor, Kothamangalam	MSW	20
80.	Sree Narayana Arts & Science College, Kedamangalam	M Sc Computer Science	16
		M Com Finance & Taxation	20
81.	Sree Narayana Arts & Science College, Chittar, Konni, Pathanamthitta	M Com Finance & Taxation	15
82.	Sree Narayana Guru College of Advanced Studies,Pampanar,Idukki	M Com Finance & Taxation	20
83.	SSM College, Rajakkadu, Idukki	M Com Finance and Taxation	20

		MA English	20
84.	St Ann's College Angamaly	M Com Finance & Taxation	30
85.	St Antony's College, Peerumade, Idukki	M Com Finance & Taxation	20
		M Com Finance & Taxation	20
86.	St Gregorios College of Social Sciences, Parumala, Mannar	MSW	25
87.	St Joseph's Academy of Higher Education and Research,	M Sc Actuarial Science	15
	Moolamattom, Idukki	B P Ed	50
88.	St Joseph College of Communication, Kurisummood, Changanacherry, Kottayam	MA Print & Electronic Journalism	12
		MA Multimedia	12
		MA Animation	12
		MA Graphic Design	12
		MA Cinema and Television	20
89.	St Kuriakose College of Management and Sciences, Kuruppampady, Ernakulam	M Com Finance & Taxation	40
90.	St. Mary's College of Commerce & Management Studies,	M Com Finance & Taxation	50
	Thuruthiply, Ernakulam	M Com Marketing and International	12
		Business	
		MA English	15
		M Sc Computer Science	15
91.	St. Mary's College for Women, Paliakara, thiruvalla-689101	M.Com Finance & Taxation	20
		M. Sc Computer Science	15
		M Sc Biochemistry	25
		M Sc Biotechnology	20
		M Sc Microbiology	18
		M Sc Food Technology & Quality Assurance	25
92.	St. Thomas Arts & Science College, Puthencruz, Eranakulam	M Com Finance & Taxation	20
93.	St Thomas College, Thavalappara, Konni	M Com Finance & Taxation	15
		MSW	20
94.	St Thomas College of Advanced Studies, Edamury, Ranni, Pathanamthitta	M Com Finance & Taxation	15
95.	St Thomas College of Advanced Studies, Parackathanam, Perumpramavu PO Mallappally	M Com Finance & Taxation	15
		MSW	20

96.	Swami Swaswathikananda College, Poothotta P.O,	M.Com Finance & Taxation	30
	Ernakulam-682307	MA English	20
		M.Sc. Computer Science	22
		M Sc Mathematics	12
97.	M.E.S. T.O Abdulla Memorial College, Kunnukara, Aluva, Ernakulam – 683524 Phone: 0484-257 4957	M Com Management and Information Technology	30
		M Com Finance & Taxation	20
98.	Viswabrahmana College, Vechoochira	M Com Finance & Taxation	20
		M Sc Cyber Forensics	12
99.	VNS College of Arts & Science, Konni 689692	M. Sc IT	15
		M.Com Finance & Taxation	18
		MA English	15
100.	Yeldo Mar Baselios College, Kothamangalam-686691	M.Com Finance & Taxation	50
		MA Graphic Design	15
		MSW	30
101.	YMCA College, Aluva	M.Com Finance & Taxation	15

The total number of seats in each programme shall be changed as and when marginal increase of seats is sanctioned to the colleges.

Published by the Registrar, Mahatma Gandhi University, PD Hills PO Kottayam