NAAC "B+" Grade College



PROSPECTUS2023-2024



S. KULA WOMEN'S COLLEGE

Nambol, Manipur

Innovation is our Motto



NAAC Accredited "B+" Grade College

THE S. KULA WOMEN'S COLLEGE

KONGKHAMPAT, NAMBOL, MANIPUR, PIN - 795 134

GOVERNMENT OF MANIPUR

Website: <u>www.skwomenscollege.ac.in;</u> Email : skwcollege@gmail.com

A "College with potential for excellence" conferred by UGC

A Mission

for Women Empowerment & Excellence ín

Higher Education

COLLEGE PROSPECTUS

2023-2024

Transforming Education into Women Empowerment through value-added Education.

HISTORY



Statue of Late Shri Sanasam Kula Singh

Founded by the Late Shrava Shree SanasamKula Singh of Yaiskul in 1981 and located at Kongkhampat of Nambol under Bishnupur Districtaway from the hustle and bustle of city life and noisy roads, 15 km. away from Imphal towards the south, the S. Kula Women's College stands as a pearl of beauty in the wilderness, completely reorganized to conform to the standards and requirements of a model college. This Women's English medium institution is an amalgamation of high standard in academics, coupled with a number of Job Oriented and Personality Development programmes designed to cater to the individual, societal and global needs.

FROM PRINCIPAL DESK



Welcome to the S. Kula Women's College, Nambol, Manipur. S. Kula Women's College is first college in the state of Manipur which was conferred the status of "Colleges with Potential for Excellence" by the University Grants Commission in 2006 and reaccredited by National Assessment and Accreditation Council (NAAC) to "B⁺" Grade with CGPA of 2.69 on four points scale in April, 2022. S. Kula Women's College is permanently affiliated to Manipur University. It was established in 1981. The College is situated in the rural area under the

Bishnupur District. The college has adopted a total ICT based teaching-learning and evaluation process. The college has also Two (2) DBT Centre i.e. i) Bioinformatics Infrastructure Facility (BIF) Centre and ii) Advanced Institutional Level Biotech Hub under the support of Department of Biotechnology, Govt. of India and two important study centres actively involved in academics as well as research- the Human Rights Studies Centre and the Women's Studies Centre under the sponsorship of UGC. The college has a Digital Class Recording Studio under the sponsorship of Directorate of University & Higher Education, Government of Manipur since 2021.

Every student is unique with great potential, so we in S. Kula Women's College attempt to provide the facilities and opportunities so that we can help our students to hone their skills and maximize their potential.

With Regards

(Dr. Wahengbam Robindro Singh)

ABOUT COLLEGE

S. Kula Women's College was established in the year 1981 under the foundership of Sharva Shri Sanasam Kula Singh. It was registered under the Societies of Registration Act, 1860 with an initial objective to disseminate knowledge of higher education to the women especially in the rural areas of Nambol under Bishnupur District of the State of Manipur. Located at Nambol, 15 km from the Imphal city on the southern side along the Tiddim Road (NH- No 150), S. Kula Women's College has since progressed to become one of the top performing colleges in Manipur. The college is affiliated to the Manipur University in 1987 and recognized by the University Grants Commission under Section 2(f) and 12(b) of the UGC Act in 1996. The college has grown impressively over the years from its humble beginnings as a small private college offering courses upto P.U. level with a few subjects to being a college with remarkable progress with an impressive infrastructure and offering several value added courses like B.Sc. Biotechnology, B.Sc. Food Processing Technology, Bachelor of Computer Application, 12 Career Oriented Courses in the subjects relevant to socio-economic needs, Foundation and Certificate Courses in Human Rights & Duties Education, Human Development and Women's Studies to be able to achieve the mission of women empowerment and gender equity. The college was conferred "Colleges with Potential for Excellence" award by the UGC in the year, 2006. The college has represented the State of Manipur at the Digital Launch Programme of RUSA inaugurated by the Honb'le HRD Minister Prakash Javedakar form Delhi on 17 April 2017.

The college is now a full-fledged Government college under the Directorate of University and Higher Education, Government of Manipur since February, 2020. Earlier it was a Government Aided college (since 2011) run under the management of a Governing Body. The college had been receiving Financial Assistance from the University Grants Commission for the Infrastructural and academic development of the college since the VIII-Plan onwards.

Spread over an area of 8.74 acres, the college campus is wifi-enabled with classroom fitted with LCDs and Smartboards. The college has a computer centre, 10 Science laboratories, two multipurpose Halls (one with sports facilities) and an air-conditioned Conference Hall with video-conferencing facilities. The college boasts of an Advanced Level Institutional Biotech Hub and Bioinformatics Centre which are involved in active research in the fields of Biotechnology and related fields. There is also a Multi-media Language Laboratory (Department of English) under UGC Scheme and a Digital Class Recording Studio under the sponsorship of Directorate of University & Higher Education, Government of Manipur. The college also has two important study centres actively involved in academics as well as research – the Human Rights Studies Centre and the Women's Studies Centre.

The college library is wifi-enabled and is registered to NLIST of NMEICT since 2011 with access to e-resources of 3 lakhs e-books and 6000 e-journals; it is now partly automated with SOUL 2.0 Network Version which will be upgraded to Digital Library soon.

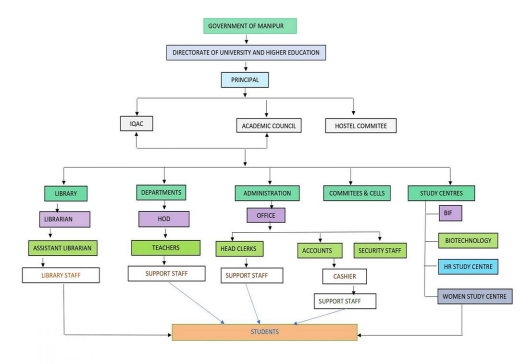
The college also has an enviable Fitness centre/gym fitted with state- of the art equipment and a playground area. The college is committed to providing a holistic education to develop individuals with integrity, emotionally and mentally harmonious, physically capable and socially and culturally educated to become upright citizens of the nation.

VISION

- Innovation and Excellence in Higher Education
- Fostering Women to become global compatible
- Participation of Women for National Development and Integration
- Upliftment of Socio-Economic condition of Women
- Gender Equity and Women Empowerment

MISSION

- Gender Equity and Women Empowerment through value based and skill-oriented Education
- Research and Training through innovation
- Diversity to meet the Educational, National and Global Education needs



ORGANISATIONAL STRUCTURE

AIMS & OBJECTIVES

Female education is of paramount importance as it serves an important indicator in bringing about socio-economic changes towards development, prosperity and wellbeing of a society. Feeling the necessity of having a Women's college in the Bishnupur District where the female literacy rate was very low i.e. 41.13% as per 1991 census, the S. Kula Women's College Higher Education expanding the mental horizons. The college also aims at the development of a harmonious, holistic individual, by catering to their physical, emotional, aesthetic, social and spiritual needs. The main objective of the college is to empower women through human ethics and value- added education. The motto of the college is to "learn, serve and empower "which is truly signified by the emblem of the college. The college looks forward towards the need was established with the primary objective to impart higher education to the Women folk of the Bishnupur District. It aims to give a new vision of the based diversified courses to be able to meet the challenges at the global level.

ACADEMICS

The college is a multi-faculty institution opening Arts, Science and Commerce streams at the Under Graduate Courses, B.Ed. & M.Voc. in Food Processing and Engineering. The College is affiliated to the Manipur University and recognized by the UGC under Section 2(f) and 12(B) of the UGC Act. Stream-wise subjects opened are given below:

Courses Offered (NEP 2020)

Bachelor's Certificate Courses, Bachelor's Diploma Courses, Bachelor's Degree Courses and Bachelor's Degree with Honours Courses under NEP 2020 in the following Subjects:

	1. Bachelor Degree Courses								
1	B.Sc. Biotechnology (BTT)	10	Bachelor of computer application (BCA)	19	Botany				
2	B.Sc. Food technology (BFT)	11	Bachelor of Fashion Technology	20	Economics				
3	Computer science	12	Chemistry	21	Geology				
4	Education	13	English	22	Hindi				
5	Geography	14	Home science	23	Manipuri				
6	History	15	Human rights education	24	Philosophy				
7	Mathematics	16	Physics	25	Statistics				

8 Political science 17		Sociology			
9	Zoology	18	Bachelor of Commerce (B. Com)		
	Professional Course		Masters C	ourse	2
			27. M. Voc in Food		essing and
26. Two years B.Ed. Course			Engineering		

	2. Community College (Foundation, Diploma and Advanced Diploma Courses)
1	Advanced Diploma in (Food Processing & Engineering) (2 Year Course)
2	Advanced Diploma in (Fashion Technology) (2 Year Course)
3	Foundation Course in Human Rights & Values in Education (3 months Course)
4	Certificate Course in Human Rights & Values in Education (6 months Course)
5	Certificate Course in Human Development (6 months Course)
6	Certificate Course in Women's Studies (6 months Course)

	3. Career Oriented Courses (COC) Diploma and Advanced Diploma Courses (Add – on, 2-in-1 Courses) Foundation
1	Food Science & Quality Control
2	Industrial Fish & Fisheries
3	Microbiology (Food)
4	Mushroom Cultivation
5	Bioinformatics in Biodiversity,
6	Computer Application
7	Fashion Designing
6	Secretarial Practice and Office Management
9	Spoken & Communicative English

		COURSE STRUC	TURE FOR 4-YEA	R UNDERGRADUATE I	PROGRAMME	S	
Semester	Core (Credit)	DSE (Credit)	GEC (Credit)	AECC (Credit)	SEC (Credit)	VAC (Credit)	Semester Credit
I	Core-1 (6)			AECC-1 (4)		VAC-1 (2)	
	Core-2 (6)			English/MIL	SEC-1 (4)	VAC-2 (2)	24
II	Core-3 (6)			AECC -2 (4)		VAC-3 (2)	
	Core-4 (6)			Environmental Sc	SEC-2 (4)	VAC-4 (2)	24
111	Credits Core-5 (6)			line on completion of			
	Core-6 (6) Core-7 (6)	-	GEC- 1(6)	_		VAC-5 (2)	26
IV	Core-8 (6) Core-9 (6)			_			
	Core-10 (6)		GEC- 2(6)	-		VAC-6 (2)	26
	Exit option with	Bachelor's Dip	oma in a Disciplir	ne on completion of co	ourses equal t	o a minimum of 9	6 Credits
V	Core-11 (6)						
	Core-12 (6)	DSE-1 (6)	GEC-3(6)			VAC-7 (2)	26

VI	Core-13 (6)						
	Core-14 (6)	DSE-2 (6)	GEC-4(6)			VAC-8 (2)	
	Exit option with	n Bachelor's Deg	ree in a Discipline	on completion of cou	urses equal to a	minimum of 14) Crea
VII	Core-15 (6)						
	Core-16 (6)	DSE-3 (6)	GEC-5(6)				
VIII	Core-17 (6)						
	Core-18 (6)	DSE-4 (6)	GEC-6 (6)				1

Award of Bachelor's Degree with Honours in Discipline on completion of courses equal to a minimum of 182 credits

(A) Bachelor's Certificate

The Bachelor's Certificate in a discipline is obtainable after 1 year (two semesters) of study. A Bachelor's Certificate in a discipline may be awarded if a student studies 4 core papers in that discipline, 2 Ability Enhancement Compulsory Courses (AECC),
2 Skill Enhancement Courses (SEC) and minimum 3 Value Addition Courses (VAC), with the completion of courses equal to a minimum of 46 Credits.

(B). Bachelor's Diploma

- The Bachelor's Diploma in a discipline is obtainable after 2 years (four semesters) of study). A Bachelor's Diploma in a discipline may be awarded if a student studies 10 core papers in that discipline, 2 Ability Enhancement Compulsory Courses (AECC), 2 Skill Enhancement Courses (SEC), minimum 4 Value Addition Courses (VAC) and 2 Generic Elective courses (GEC), with the completion of courses equal to a minimum of 96 Credits.
 - (B) Bachelor's Degree

The Bachelor's Degree in a discipline is obtainable after 3 years (six semesters) of study. A Bachelor's degree (i.e., B.Sc/ B.A./ B.Com.) in a discipline degree may be awarded if a student studies 14 core papers in that discipline, 2 Ability Enhancement Compulsory Courses (AECC), 2 Skill Enhancement Courses (SEC), minimum 5 value Addition Courses (VAC), 2 Discipline Specific Elective (DSE) courses and minimum 3 Generic Elective (GE) courses, with the completion of courses equal to a minimum of 140 Credits.

(D). Bachelor's Degree with Honour's

The Bachelor's Degree with Honours in a discipline is obtainable after 4 years (eight semesters) of study. A Bachelor's degree with Honours (i.e., B.Sc. (Honours)/ B.A. (Honours)/ B.Com. (Honours) in a discipline may be awarded if a student studies 18 core papers in that discipline, 2 Ability Enhancement Compulsory Courses (AECC), 2 Skill Enhancement Courses (SEC), minimum 5 Value Addition Courses (VAC), 4 Discipline Specific Elective (DSE) and minimum 4 Generic Elective courses (GEC) with the completion of courses equal to a minimum of 182b Credits.6.

SWAYAM Courses

- a. SWAYAM Courses: The University allow up to 20% of the total courses being offered in a particular program in a Semester through the online learning courses offered through SWAYAM platform subject to the following conditions:
 - (a) The course contents are in compliance with the UGC (Credit Framework for Online Learning Courses through Study Webs of Active Learning for Young Aspiring Minds) Regulations, 2021 and its subsequent amendments.
 (b) The courses are not offered in the University/College.
- b. The University shall give the equivalent credit weightage to the student for the credits earned vide online learning credit courses through SWAYAM platform, in the credit plan of the programme.

Mechanism for Computation of Work-load

The following mechanism shall be adopted for computation of work-load:

- (a) 1 Credit = 1Theory period of one hour duration/week/semester.
- (b) 1 Credit = 1Tutorial period of one hour duration/week/semester.
- (c) 1 Credit = 1 Practical period of two-hour duration/week/semester.
- (d) 1 Credit = Internship of 1 week/semester.

Course Curriculum and Syllabus

a) The course curriculum and syllabus of every undergraduate programme shall be developed by the concerned School Board of Studies/Department Board of Studies /Board of Under-Graduate Studies of the University and they shall be implemented after

obtaining approval from the Academic Council.

- b) The University may offer a number of choices for the papers under Generic Elective Courses (GEC), Discipline Specific Elective (DSE) courses, Skill Enhancement Courses (SEC) and Value addition Courses (VAC), as per the availability of the courses and faculty.
- c). The University may evolve a system/policy about Extra Curricular Activities/General Interest and Hobby Courses /Sports/NCC/NSS/Vocational courses /related courses, for adding them under Value Addition Courses (VAC).
- d). Dessertation/Project Work/Internship is optional and it may be offered in lieu of a discipline specific elective paper in 8th Semester.
- e). Every course/paper offered in the University shall have a unique Course Code consisting of 05 (five) alphanumeric characters in the form of "XYpqr" where the double alphabet characters "XY" shall identify the discipline/subject to which the Course/paper belongs, p is a numeric character specifying the qualification level and "qr" are numeric characters specifying the serial number of the Course/paper under that level.
- f). The curriculum of every undergraduate programme shall be in conformity with the University Grant Commission's Guidelines for the learning Outcomes-based Curriculum Framework (LOCF) under the Choice Based Credit System (CBCS).
- g). Every undergraduate programme shall conform with the common minimum curriculum and syllabi of the core papers as fixed by the UGC under the CBCS system. The allowed deviation from the syllabi is 30% at the maximum.

Multiple Entry and Exit Options:

Multiple Entry and Exit Options:

The entry and exit options for students, who enter the undergraduate programme, shall be as follows:

IST YEAR

Entry 1: The entry requirement for Bachelor's certificate (Level 5) programme is Secondary School Leaving Certificate obtained after the successful completion of Grade 12. A programme of study leading to entry into the first year of the Bachelor's degree is open to those who have met the entrance requirements, including specified levels of attachment at the secondary level of education specified in the programme admission regulations. Admission to the Bachelor's (including the academic record) of the applicant's ability to undertake and complete a Bachelor's degree programme.

Exit 1: Bachelor's certificate will be awarded when a student exits at the end of 1st year (Level 5). A bachelor's certificate requires completion of courses equal to a minimum of 46 Credits at Level 5.

2ND YEAR

Entry 2: The entry requirement for Bachelor's diploma (Level 6) is a Bachelor's certificate obtained after completing the first year (two semesters) of the undergraduate programme. A programme of study leading to the second year of the Bachelor's degree is open to those who have met the entrance requirements, including specified levels of attainment, in the programme admission regulations. Admission to a programme of study is based on the evaluation of documentary evidence (including the academic record) of the applicant's ability to undertake and complete a Bachelor's degree programme.

Exit 2: At the end of the 2nd year (Level 6), if a student exits, a Bachelor's diploma shall be awarded. A Bachelor's Diploma requires completion of courses equal to a minimum of 96 Credits from Level 5 to Level 6.

3RD YEAR

Entry 3. The entry requirement for an undergraduate programme is a diploma obtained after completing two years (four semesters) of the undergraduate programme. A programme of study leading to the Bachelor's degree is open to those who have met the entrance requirements, including specified levels of attainment, in the programme admission regulations. Admission to a programme of study is based on the evaluation of documentary evidence (including the academic record) of the applicant's ability to undertake and complete a Bachelor's degree programme.

Exit 3: On successful completion of three years, the Bachelor's degree shall be awarded. A Bachelor's degree requires completion of courses equal to a minimum of 140 Credits from Level 5 to Level 7.

4TH YEAR

Entry 4. An individual seeking admission to a Bachelor's degree (Honours) (Level 8) in a discipline would normally have completed all requirements of the relevant three-year bachelor degree (Level 7) in that discipline. After completing the requirements of the relevant three-year bachelor degree (Level 7) in that discipline. After completing the requirements of a three-year Bachelor's degree, candidates who meet a minimum CGPA of 7.5 shall be allowed to continue studies in the fourth year of the undergraduate programme to pursue and complete the Bachelor's degree with Honours in the discipline.

Exit 4: On the successful completion of the fourth year, a student shall be awarded a Bachelor's degree with Honours in the concerned discipline. A Bachelor's degree with Honours requires completion of courses equal to a minimum of 182 credits from Level 5 to Level 8.

Qualifications Levels and Credit Requirements:

Following the UGC's nomenclature, qualification titles such as certificate, diploma and degree for the undergraduate programmes are organized in a series of levels in ascending order as under:

Level 5: Bachelor's Certificate; Level 6: Bachelor's Diploma;

Level 7: Bachelor's Degree with Honours. The minimum credit requirements for these qualification types shall be as under:

A) Bachelor's Certificate (Level 5)					(B) Bachelor's Diploma (Level 6)				
Course (Credit)	Number	Course Credits	Minimum Credits		Course (Credit)	Number	Course Credits	Minimum Credits	
Core (6)	4	6x4=24			Core (6)	10	6x10=60		
AECC (4)	2	4x2=8	46		GEC (6)	2	6x2=12		
SEC(4)	2	4x2=8			AECC(4)	2	4x2=8	96	
VAC(2)	3 (Minimum)	2x3=6 (Minimum)			SEC(4)	2	4x2=8		
					VAC(2)	4 (Minimum)	2x4=8 (Minimum)		
	(C) Bachel	or's D egree (Level 7)		(D) Bachelor's Degree (Level 7)				
Course (Credit)	Number	Course Credits	Minimum Credits		Course (Credit)	Number	Course Credits	Minimum Credits	
Core (6)	14	6x14=84			Core (6)	18	6x18=104		
DSE (6)	2	6x2=12			DSE (6)	4	6x4=24		
GEC(6)	3 (Minimum)	6x3=18 (Minimum)	140		GEC(6)	4 (Minimum)	6x4=24 (Minimum)		
AECC(4)	2	4x2=8			AECC(4)	2	4x2=8	182	
SEC(4)	2	4x2=8			SEC(4)	2	4x2=8		
VAC(2)	5 (Minimum)	2x5=10 (Minimum)			VAC(2)	5 (Minimum)	2x5=10 (Minimum)		

Marks Distribution and Evaluation

Total marks for each course shall be based on internal assessment (25%) and semester end examination (75%). The internal assessment of 25% shall be distributed as under:

- (i) Test/Assignment/Seminar/Field Work/Case study: 20%;
- (ii) Attendance: 5%.

Letter Grade and Grade Point:

The 10-point grading system of the UGC, as described below, will be adopted for assessment and examination of the performance of students in various courses of undergraduate programmes.

Letter Grade is used to signify the level of qualitative/quantitative academic achievement of a student in a Course, while the Grade Point is used to indicate the numerical weight of the Letter Grade on a 10-point scale. Letter Grades 'O' to 'P' indicate successful completion of a Course, while Letter Grades 'F' and 'Ab' indicate 'fail' and 'Absent' respectively.

Table: Letter Grades and Grade Points

Letter Grade	Grade	% of Marks	SGPA/CGPA	Description
	Point			
O (Outstanding)	10	90 - 100	9.0 - 10.0	Outstanding
A+ (Excellent)	9	80 - 89	8.0 - 8.9	First Class Exemplary
A (Very Good)	8	70 - 79	7.0 – 7.9	First Class

B+ (Good)	7	60 - 69	6.0 - 6.9	High Second Class
B (Above Average)	6	55 - 59	5.5 – 5.9	Second Class
C (Average)	5	50 - 54	5.0 - 5.4	Pass
P (Pass)	4	40 - 49	4.0 - 4.9	Fail
F (Fail)	0	00 - 39	0.0 - 3.9	Fail
Ab	0			Absent

Computation of SGPA and CGPA

a) The Semester Grade Point Average (SGPA) of student in a Semester is the weighted average of the Grade Points secures by the students in all the Credit Courses that he/she registered in that Semester, irrespective of whether he/she could or could not complete the Courses. The SGPA of a student in a Semester shall be calculated on the UGC's 10-point scale by finding the ration of sum of the product of the number of credits with the grade points scored by the student in all the courses in that semester and the sum of the number of credits of all the courses undergone by the student i.e.,

$$SGPA = \frac{\sum (\text{Ci x Gi})}{\sum Ci}$$

where Ci is the number of credits of the ith course and Gi is the grade point scored by the student in the ith course. Conventionally, SGPA is rounded off to 2 decimal point.

b). The Cumulative Grade Point Average (CGPA) of a student in a Programme is the accumulated weighted average of the Grade

Points secured by the student in all the credit Courses that he/she registered, over all semesters of the programme. The CGPA of a student shall be calculated on the UGC's 10-point scale by finding the ration of sum of the product of the number of credits with SGPA of the student over all the semesters and the sum of the number of credits over all the semesters i.e.,

$$CGPA = \frac{\sum(\text{Ci x Si})}{\sum Ci}$$

where Si is the SGPA of the ith semester and Ci is the total number of credits in that semester. Conventionally, CGPA is rounded off to 2 decimal points.

Accumulation of Credits:

Every student shall open an account in the Academic Bank of Credits which will provide him/her with a unique ID and will allow access to the Standard Operating Procedure (SOP). The Credits awarded to a student for he courses pursued in the procedure for accumulation of credits earned, shelf life, redemption of credits, would be as per the UGC (Establishment and Operation of Academic Bank of Credits in Higher Education) Regulation, 2021 and their subsequent amendments. The Validity of credits earned will be to a maximum period of seven years or as specified by the Academic bank of Credits.

Duration of the undergraduate programmes:

Every student admitted to an undergraduate programme for qualification (Level 5 to Level 8) shall be required to complete the programme within a period of 2 (two) years from the date of admission to the programme of each qualification level.

Course Registration:

At the beginning of every Semester, all the students shall be required to register for the Courses specified for that Semester of the Programme in the Office of Controller of Examinations in the prescribed forms with payment of fess as prescribed by the University from time to time.

Admission and Examinations:

All matters pertaining to admission and examinations for the 4-year undergraduate programs shall be regulated by the Admission and Examination Regulations for the 4-Year Undergraduate Programmes of the Manipur University. 18. Power to remove Difficulties:

In case any difficulty arises in giving effect to the provisions of this Ordinance, the Vice-Chancellor may, by order, make such provisions in conformity with the Act, Statutes, Ordinances or other Regulations, as appears to be necessary or expedient to remove the difficulty, however subject to ratification of such order by the Appropriate University Authorities.

	Course Title	Load Allocation		Marks Di	stribution	Total Marks	Total Credit	
Semester I		L	Т	Ρ	Internal	External		
MFP101	Food Chemisry	4	0	0	30	70	100	4
MFP102	Food and Nutrition	4	0	0	30	70	100	4
MFP103	Food Microbiology and Food Safety	4	0	0	30	70	100	4
MFP104	Entrepreneurship Development	4	0	0	30	70	100	4
MFP105	Environmental Pollution	4	0	0	30	70	100	4
MFP106	Unit Operations in Food Engineering	4	0	0	30	70	100	4
MFP107 (P)	Laboratory Course I	0	0	2		50	50	2
MFP108 (P)	Laboratory Course II	0	0	2		50	50	2
MFP109 (P)	Industrial Visit/Project/Viva	0	0	2		50	50	2
Total							750	30
		Semes	ster l	I	•	•		•
MFP201	Fundamental of Food Processing and Preservation	4	0	0	30	70	100	4
MFP202	Research Methodology and Statistical Applications	4	0	0	30	70	100	4
MFP203	Food Packaging and Food Laws	4	0	0	30	70	100	4
MFP204	Cerea, Legume and Oilseed Processing	4	0	0	30	70	100	4
MFP205	Environmental Health Management	4	0	0	30	70	100	4
MFP206	Enzymes and Fermentation Technology	4	0	0	30	70	100	4
MFP207 (P)	Laboratory Course III	0	0	2		50	50	2
MFP208 (P)	Laboratory Course IV	0	0	2		50	50	2
MFP209 (P)	Industrial Visit/Project/Viva/Seminar	0	0	2		50	50	2
Total							750	30
		Semes	ter II	I	•	•		•
MFP301	Meat, Poultry, Freshwater and Marine Food Processing	4	0	0	30	70	100	4
MFP302	Milk and Beverage Processing	4	0	0	30	70	100	4
MFP303	Bakery, Confectionery and convenience Food Processing	4	0	0	30	70	100	4
MFP304	Analytical Instrumentation	4	0	0	30	70	100	4
MFP305	Food Marketing	4	0	0	30	70	100	4
MFP306	Nutraceuticals and functional Foods	4	0	0	30	70	100	4
MFP307(P)	Laboratory Course V	0	0	2		50	50	2
MFP308(P)	Laboratory Course VI	0	0	2		50	50	2
MFP309(P)	Industrial Visit/Project/Viva/Seminar	0	0	2		50	50	2
Total							750	30
		Semes	ter I\	/				
MFP401	Dissertatation / Research Project	18	0	0		300	300	18
MFP402	Internship or in- Plant training	12	0	0		200	200	12
Total			L				500	30
					G	rand Total	2750	120

Course Structure for M.Voc in Food Processing and Engineering

Two Year B.Ed. Programme Course Structure

The Two-year B.Ed. programme of Teacher Education of Manipur University and for its affiliated Teacher Education Institutions shall comprise of the course/ papers shown in Table given below.

Code	Course Name		Marks		
		Internal (tasks,	External (semester end	Total	Credit
2		assignments and unit tests)	examination)		
		First Year			
		Semester-I			
PE-01	Childhood and Growing Up	20	80	100	4
PE-02	Contemporary India Education	20	80	100	4
PE-03	Learning and Teaching	20	80	100	4
CPS-01	Understanding Disciplines & Subjects	10	40	50	2
CPS-02a	Pedagogy (Disciplinary Stream)	10	40	50	2
CPS-03	Language Across Curriculum	10	40	50	2
EPC-01	Critical Understanding of ICT		•	50	2
	·		Total	500	20
		Semester-II			
PE-04	Health, Yoga and Physical Education	10	40	50	2
CPS-02b	Pedagogy (Teaching of Subject)	20	80	100	4
CPS-04	Assessment for Learning	20	80	100	4
EPC-02	Arts and Aesthetic in Education		•	50	2
B.Ed.(SI)-	4 week School Exposure and			100	4
01	Working with Community				
			Total	400	16
		Second Year			
		Semester-III			
PE-05	Knowledge and Curriculum	20	80	100	4
PE-06	Gender, School and Society	10	40	50	2
PE-07	Creating an Inclusive School	10	40	50	2
B.Ed. OC	Optional Course	20	80	100	4
EPC-03	Reading and reflecting on texts			50	2
EPC-04	Understanding the Self			50	2
			Total	400	16
		Semester-IV			
One Week P					
B.Ed. (SI) 02		300	12		
One Week P	ost - internship				
			Total	300	12
		To	otal Marks for 4 semesters	1600	64

Sl.No	Name of Holiday	Date	Day
1.	Imoinu Iratpa	3 January	Tuesday
2.	Gaan-Ngai	4 January	Wednesday
3.	Republic Day/Gaan-Ngai	26 January	Thursday
4.	Lui-Ngai-Ni	15 February	Wednesday
5.	Yaosang	8 March	Wednesday
6.	Sajibu Nongmapanba (Cheiraoba)	22 March	Wednesday
7.	Yearly closing of Banks Account	1 April	Saturday
8.	Good Friday	7 April	Friday
9.	Cheiraoba	14 April	Friday
10.	Idul-Fitr	22 April	Saturday
11.	Kang (Rathajatra)	20 June	Tuesday
12.	Idul Zuha	29 June	Thursday
13.	Patroit's Day	13 August	Sunday
14.	Independence Day	15 August	Tuesday
15.	Milad-un-Nabi	28 September	Thursday
16.	Jananeta Irawat Birth Day	30 September	Saturday
17.	Gandhi Jayanti	2 October	Monday
18.	Durga Ashtami	21 October	Saturday
19.	Mera Houchongba	28 October	Saturday
20.	Kut	1 November	Wednesday
21.	Diwali (Deepavali)	13 November	Monday
22.	Ningol Chakouba	15 November	Wednesday
23.	Nupi-Lal	12 December	Tuesday
24.	Christmas	25 December	Monday

HOLIDAY LIST FOR YEAR 2023

PRINCIPAL:

Dr. Wahengbam Robindro Singh-- M.Sc. in Biotechnology, Ph.D.

A. Teaching Staff:

1. Department of Economics			2. Department of Education		
Name	Designation	Qualification	Name	Designation	Qualification
T. Gitaballi Devi	Asst.Profess or	MA.	M. Surjit Singh	HOD	MA.
L. Nilachandra Singh	HOD	MA., M.Phil.	L. Bimola Devi	Lect./Asst. Prof.	MA., B.Ed.
Th. Bimola Devi	Asst.Profess or	MA.	L. Banaruhini Devi	Asst.Professor	MA.
O. Pahari Singh	Asst.Profess or	MA., LL.B., M.Phil. undergoing Ph. D	Kh. Promila Devi	Asst.Professor	MA.

3. Department of Hindi			4. Department of History		
Name	Designation	Qualification	Name	Designation	Qualification
Kismatun Begum	Head of Department	MA., TET, B.Ed.	Dr. M. Ratankumar Singh	Head of Department	MA., Ph.D.
Dr. Ahongshangbam Sunder Singh	Assistant Professor	MA., B.Ed., M.Phil, Ph.D.	N. Budha Singh	Assistant Professor	MA.
			K. Sangita Devi	Assistant Professor	MA.

5. Department of English		6. Departmen	t of Geography		
Name	Designation	Qualification	Name	Designation	Qualification
A. Chitrashakhi Devi	Head of Department	MA.	Kh. Priyogopal Singh	Head of Department	M A., LL.M.
Kh. Manao Singh	Asst.Professor	MA.	M. Muhindro Singh	Asst.Professor	MA.
Dr. I. Dinamani Singh	Asst.Professor	MA., Ph.D.	Ak. Sandhyarani Devi	Asst.Professor	M A.
Kh. Nomita Devi	Lect./Asst. Prof.	MA., B.Ed.	Ch. Rameshwor Singh	Asst.Professor	M A.
Toijam Chanu Panthoi	Lect./Asst. Prof.	MA., Ph.D. (ongoing)	Dr. Th. Jugen Singh	Asst.Professor	M A., Ph.D.
L. Pushparani Devi	Asst.Professor	M.A, B.Ed, SLET, Ph.D			

7. Department of Home Science		8. Department of Human Rights and Value in Education			
Name	Designation	Qualification	Name	Designation	Qualification
W. Lata Devi	HOD	M Sc.	Dr. L. Muhindro Singh	HOD	MA., Ph.D., PGDHR, PDF, SRF
S. Chanu Shreela	Asst.Professor	M Sc.	Dr. Ng. Liklaileima Devi	Asst.Professor	MA., Ph.D., PDF
Meena Akoijam	Asst.Professor	M Sc.	Dr. Kh. Tombisana Singh	Asst.Professor	MA., M.Phil. Ph.D. PDF, B.Ed.
K. Umabati Devi	Asst.Professor	M Sc., B.Ed. M.Ed.	Mr. Moirangthem Angamba Meitei	Lect./Asst. Prof.	MA.,
Ch. Ritu Devi	Asst.Professor	M Sc., B.Ed. M.Ed. Hindi Ratna			
S. Dineshori Devi	Asst.Professor	M Sc.			

9. Department of Philosophy			10. Department of Education		
Name	Designation	Qualification	Name	Designation	Qualification
Dr. W. Kunjarani Chanu	HOD	MA.,M.Phil., Ph.D.	S. Ibotombi Singh	HOD	MA.
K. Somorjit Singh	Asst.Professor	MA.	Ch. Komolini Devi	Asst.Professor	MA.
S. Jateshwor Singh	Asst.Professor	MA.	Th. Mila Devi	Asst.Professor	MA.
Dr. R.K. Rebika Devi	Asst.Professor	MA., Ph.D.	Mangsatabam Runabala Devi	Lect./Asst. Prof.	MA.

11. Department of Manipuri		12. Department of Mathematics			
Name	Designation	Qualification	Name	Designation	Qualification
Dr. N. Joykumar Singh	Head HOD	MA., M.Phil., Ph.D.	I. Binoi Singh	Head of Department	M Sc., M.Phil.
Dr. K. Khelendro	Asst.Professor	MA., Ph.D.	L. Jayantakumar Singh	Asst.Professor	M Sc.
Dr. Louriyam Purnima Devi	Asst.Professor	MA., M.Phil., Ph.D.	A. Dhonindro Meetei	Asst.Professor	M Sc. <i>,</i> M.Phil.
Dr. Laishram Koireng Singh	Asst.Professor	MA., JRF & SRF, Ph.D.	K. Ibohal Singh	Asst.Professor	M Sc.

13. Department of Statistics		14. Department of Sociology			
Name	Designation	Qualification	Name	Designation	Qualification
N. Shila Devi	Asst.Professor	M Sc.	Dr. S. Bhogendra Singh	Head of Department	MA., Ph.D.
O. Indira Devi	Head of Department	M Sc.	N. Roma Devi	Asst.Professor	MA., B.Ed.
A. Surjit Singh	Asst.Professor	M Sc.	N. Urmila Devi	Asst.Professor	MA., NET
Dr. Salam Sovachandra Singh	Asst.Professor	M Sc., NET, Ph.D.			

15. Department of Commerce		16. Department of Food Technology			
Name	Designation	Qualification	Name	Designation	Qualification
K. Brajagopal Singh	Head of Department	M Com. M.Phil. B.Ed.	Dr. L. Sumobala Devi	Head of Department	M Sc., M.Phil., Ph.D,
K. Ranjana Devi	Lect./Asst. Prof.	M. Com.	K. Sanajaoba Khanganba	Lect./Asst. Prof.	M Sc.
Md. Faizul Haque	Asst.Professor	M A. M. Com, M.Phil., PGDGC, Dip. Japanese NET	N. Sonia Devi	Assistant Professor	M Sc., NET
Dr. B. Tarunbala	Asst.Professor	M Com., Ph.D.	Dr. Ph. Ashutosh	Assistant Professor	M Sc., Ph.D
Irom Narendrajit Singh	Asst.Professor	M Com. LLB, NET	Heigrujam Boboy Singh	Assistant Professor	M Sc., Ph.D.
			L. Rebita Devi	Assistant Professor	M Sc., NET
			Dr. Thongam Chanu Anel	Assistant Professor	M Sc., NET, Ph.D.

17. Department of Biotechnology		18. Department of Botany			
Name	Designation	Qualification	Name	Designation	Qualification
Dr. W. Robindro Singh	Principal (i/c)	M Sc., Ph.D.	Kh. Nepoleon Singh	Asst. Professor	M Sc., B.Ed. M Sc., M.Phil.
Binapani Chingtham	Asst. Professor	M Sc., NET	L. Geetamala Devi	HOD	M Sc.
Dr. L. Ishwori	HOD	M Sc., M.Phil. Ph.D.	Dr. N. Sarda Chanu	Asst. Professor	M Sc., Ph.D.

M. Geetmala	Asst. Professor	M Sc., M.Phil	Dr. M. Dineswori Devi	Asst. Professor	M Sc., B.Ed., SLET, Ph.D.,
Dr. Sucheta Lairenlakpam	Asst. Professor	M Sc., Ph.D. 19 SA, 3 NSA	Erina Kshetrimayum	Asst. Professor	M Sc., Ph.D.
Dr. Romesh Sagolshemcha	Asst. Professor	M Sc., Ph.D. SLET			
Soraisam Meenakshi	Lect./Asst. Prof.	M Sc., PGDCA			

19. Department of Computer Science

20. Department of Geology

Name	Designation	Qualification	Name	Designation	Qualification
Kh. Somola Devi	HOD	M Sc., M.Phil.	Th. Ranjana Devi	HOD	M Sc., M.Ed.
N. Keinahanbi Devi	Asst.Professor	M Sc.	T. Joymala Devi	Asst.Professor	M Sc.,PGD in Petroleum Tech, B.Ed.
Th. Hemalata Devi	Asst.Professor	M Sc., M.Phil.	Dr. R.K. Sanalembi Chanu	Asst.Professor	M Sc., Ph.D.
R.K. Rishi	Lect./Asst. Prof.	M Sc.	Thokchom Sunder Singh	Lect./Asst. Prof.	M Sc., PDG in Computer Application
H. Jashoda Devi	Lect./Asst. Prof.	M Sc.	Anand Chingtham	Lect./Asst. Prof.	M Sc.
Ng. James Singh	Lect./Asst. Prof.	MCA, TET, B.Ed., CCNA, CCNP			
Chirom Monika Devi	Lect./Asst. Prof.	M Sc.			

21. Department of Physics		22. Department of Zoology			
Name	Designation	Qualification	Name	Designation	Qualification
Dr. A. Joy Singh	Head of Department	M Sc., Ph.D.	N. Tamubi Devi	Head of Department	M Sc., M.Phil.
O. Romesh Meitei	Assistant Professor	M Sc.,	N. Surchandra Meitei	Assistant Professor	M Sc., M.Phil.
Th. Ranjana Devi	Assistant Professor	M Sc., B.Ed.	Ch. Rashmani Devi	Assistant Professor	M Sc.,
Dr. Nongmaithem Brojendro Singh	Assistant Professor	M Sc., B.Ed. TET, Ph. D	Kh. Roshini Devi	Assistant Professor	M Sc., B.Ed.
			Sunita Mongjam	Assistant Professor	M Sc., B.Ed., Ph.D.(Thesis submitted)
			Dr. L. Amarjit Singh (Utilized at Hill College, Tadubi)	Assistant Professor	M Sc., Ph.D.

23. Environmental Science			24. Physical Education			
Name	Designation	Qualification	Name	Designation	Qualification	
Dr. Sophia Moirangthem	Assistant Professor	M Sc., M.Phil, Ph.D.	L. Tomba Singh	Asst.Professor	M.P.Ed.	

25. Fashion Technology			26. Music		
Caroline Laishram	HoD & Lect./Asst. Prof.	M.Sc. in Fashion Technology, Diploma in Computer Aided Designing	H. Balatombi Devi	Lect./Asst. Prof. in Music /Culture Centre	M. A Music
Toijam Jayatek	Guest Lect./Asst. Prof.	M.Sc. in Fashion and apparel design			

		27. DEPARTMENT OF TEACHERS' EDU	CATION (B.ED.)
SI. No.	Name	Designation	Qualification
1	Nongthombam Bineshkumar Singh	HOD i/c, Assistant Professor (Perspective in Education)	MA(Edn.), M.Ed., MSc(Zoo), MCA, MA (Socio), NET, M.Phil, Ph.D. (Pursuing)
2	Polem Kiran Shanti Devi	Assistant Professor - English (Pedagogy)	MA (English), M.Ed. Ph.D. Pursuing
3	Ningthoukhongjam Sophia Devi	Assistant Professor (Perspective in Education)	MA(Edn.), M.Ed., Ph.D. (Pursuing)
4	Elizabeth Thingom	Assistant Professor - Biological Sc.	MSc(Microbiology), B.Ed., Ph.D. Pursuing
5	Tanuja Huidrom	Lecturer in Education	MA(Edn.), M.Ed., Ph.D. Pursuing
6	Celia Wahengbam	Lecturer in English (Pedagogy)	MA (English), M.Ed.
7	Nangom Babita	Lecturer in Maths(Pedagogy)	MSc (Mathematics), M.Ed. Ph.D. Pursuing
8	Adhikarymayum Bharatkumar Sharma	Lecturer in Physical Science	MSc (Physics), M.Ed. Ph.D. Pursuing
9	Dr. Shirimayum Boishalee Sharmi	Lecturer in Social Sc.	MA(Pol. Sc.), M.Ed., Ph.D.
10	Konthoujam Romeo Meetei	Lecturer in Social Science	MA(Pol. Sc.), M.Ed., Ph.D. Pursuing
11	Ningthoujam Jiteshwor Singh	Lecturer in Health & Physical Education	Master in Physical Education, Ph.D. Pursuing
12	Dr. Konsam Sujata Devi	Lecturer in Performing Arts(M)	Master in Performing Arts, NET, Ph.D.
13	Dr. Akoijam Sushanta Singh	Lecturer in Fine Arts	Master in Fine Arts, Ph.D.

B. Non-Teaching Staff

Sl. No.	Name	Designation	Qualification	Additional Qualification
1.	Dr. Th. Priyogopal Singh	Librarian	M Sc., MLIS	Ph.D, NET of 2012 NET-JRF 2013 (June) PGDCA

Sl. No.	Name	Designation	Qualification	Sl. No.	Name	Designation	Qualification
2	S. Champrabati	Library Assistant	M.Lib.	34	Chongtham Premila Devi	Lab attendant (Home Science)	PU Arts
3	S. Suranjoy Singh	UDC	B.A.	35	Heisnam Premi Chanu	Lab attendant (Biotechnology)	B.Sc.

4	H. Surjit Singh	LDC	B.A.	36	Nameirakpam Modhubala Devi	Lab attendant (Education)	XII
5	Khomdram Surjit Singh	LDC/Computer Asst.	B.A.	37	Saikhom Purnachandra Singh	Lab Attendant (Geology)	B.Sc.
6	H. Krison	L.D.C./Computer Asst./	B.A.	38	Soibam Renuka Devi	Head Cook	B.Sc.
7	M. Bishwajeet Singh	LDC	B.Sc.	39	Leihaothabam Shachibala Devi	Cook	х
8	Nongmaithem Romeo Singh	Gas Mechanic	B.A.	40	Y. Soniya Devi	Bookman	XII
9	L. Ashalata Devi	Lab Asst. (Geography)	B.A.	41	Laishram Bipinchandra Singh	Bookman	Х-
10	L. Ashalata Devi	Lab Asst. (Chemistry)	B.Sc.	42	Nongmaithem Binota Devi	Bookman	XII
11	H. Bimol Sharma	Lab Asst. (Phy)	PUC	43	Khomdram Basanta Singh	Bookman	B.Sc.
12	N. Dhaneshowri	Lab Asst. (Zoo)	B.Sc.	44	P. Rajen Singh	Driver	х
13	K. Shantibala Devi	Lab Asst. (Bot)	B.A.	45	Loitam Ojitkumar Singh	Lab Attendant (Physics)	ВА
14	Ng. Chanu Santibala	Lab Asst. (Computer Science)	B.A.	46	Sh. Mangi Meitei	Grade-IV/ Chowkidar	VIII-Standard
15	N. Helen Devi	Lab Assistant (Geology)	B.Sc.	47	A. Nipamacha Singh	Peon/ Grade IV	VIII-Standard
16	Kh. Binapani Devi	Lab.Asst.(Home Sc.)	B.A.	48	Ch. Jiban Singh	Peon/ Grade IV	VIII-Standard
17	L. Shyam Singh	Lab Asst. (Biotech.)	XII	49	Pukhrambam Basantakumar Singh	Peon/ Grade IV	X-
18	Th. Prameshwor	Lab Asst. (Food Tech)	B.Sc.	50	Asem Nomita Devi	Peon/Grade-IV	IX
19	N. Sundari Devi	Lab Asst. (Stats)	B.A.	51	Angonjam Premlata Chanu	Peon/Grade-IV	XII

20	Nipu Ningthoujam	Lab Asst. (Fashion Technology)	B.Sc. Fashion Technology	52	Yumnam Surajkumar Singh	Field Man	XII
21	Babali Arambam	Lab Asst. (Education)	B.A.		٢	Non- Teaching- B.Ed.	
22	L. Tombishana Devi	Counter Attend.	XII	53	Wangkhem Sunita Devi	Sweeper	VIII
23	P. Jiten Singh	Counter Attendant	B.A.	54	Pebam Bhavabanda Singh	LDC	ВА
24	M. Gangarani Devi	Counter Attendant	В. А.	55	Th. Arunkumar Singh	Data Entry Operator	ВА
25	O. Gourakeshor	Lab Attendant (Physics)	Class-8	56	Ningthoujam Pintu Singh	Office Assistant	МА
26	O. Memcha Devi	Lab Attendant (Fashion Tech.)	B.A	57	Arunkumar Oinam	Computer Operator	M.Sc.
27	L. Suranjoy Singh	Lab Attendant (Food Tech.)	XII	58	Moirangthem Brojendro	Lab. Attendant	B.Sc
28	Anupama Khundrakpam	Lab Attendant (Zoology)	X-Passed	59	Laiphrakpam Sophiya Devi	Counter Attendant	B.Sc
29	K. Dashumati	Lab Attendant (BCA)	VIII	60	Ningthoujam Manju Chanu	Bookman	B.A
30	Soibam Herojit Singh	Lab Attendant (Botany)	B.Sc.	61	Manoranjan Pebam	MTS/Peon(Storekeeper)	B.A
31	Longjam Purnima Devi	Lab Attendant (Statistics)	ВА	62	Suraj Nongmaithem	Lab. Assistant (Computer)	B.Sc
32	Chongtham Premila Devi	Lab attendant (Home Science)	PU Arts	63	Khoirom Umila Devi	Peon(MTS)	XII
33	Heisnam Premi Chanu	Lab attendant (Biotechnology)	B.Sc.	64	Ratankumar Takhellambam	Library Assistant	B.E

	Engaged Non-Teaching staff on Contract Basis							
65	Mrs. Chingangbam Premila Devi	VIII	Hostel Caretaker					
66	Shri M. Amarjit Singh	XII	Laboratory Attendant					
67	Mr. Angonjam Tomba Meitei		Chowkidar					
68	Mr. Chingakham Sunder Singh		Mali/G-IV					
69	Mr. Yumnam Dorendro Singh		Mali/G-IV					
70	Mr. Moirangthem Amalakanta Singh		Chowkidar/G-IV					

FACILITIES

1Hostel Facilities for Girl Students15WIFI Campus2Working Women's Hostel (both for working women and students)16Internet connectivity with 1:1 dedicated 1 Mbps Airtel Bharti and WiFi from Reliance Jio.3Bus Service for the students hailing from Imphal only.17Biometric Attendance for Employee4Well Stocked automated Library with Internet facilities and e-resources under National Mission on Education through ICT (NMEICT).18Human Rights Study Centre, Women's Studies Centre, Cultural Centre, Literary Club, Science Club and5Air-Conditioned Food Testing Laboratory19Career, Counselling & Placement Cell6Air Conditioned With Well Equipped Scientific and Computer Laboratories.20Canteen cum Consumer store7Air-Conditioned Bioinformatics Centre and Advanced Level Institutional Bio-Tech Hub.21Advance Sophisticated Equipment's like Atomic Absorption Spectrophotometer (AAS), HPLC, GC, UV Spectrophometer etc8Air-Conditioned Culture Rooms.22Grievance and Redressal Cell9Microprocessor based advanced Laboratory Equipment23Facilities for PWD (Persons with Disabilities)10Multi-media language laboratory Equipment24SC/ST/Minorities/OBC Cell.11CCTV attachment advanced Microscopes25Well Furnished and stock Library.12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness C				
women and students)Mbps Airtel Bharti and WiFi from Reliance Jio.3Bus Service for the students hailing from Imphal only.17Biometric Attendance for Employee4Well Stocked automated Library with Internet facilities and e-resources under National Mission on Education through ICT (NMEICT).18Human Rights Study Centre, Women's Studies Centre, Cultural Centre, Literary Club, Science Club and5Air-Conditioned Food Testing Laboratory19Career, Counselling & Placement Cell6Air Conditioned with Well Equipped Scientific and Computer Laboratories.20Canteen cum Consumer store7Air-Conditioned Bioinformatics Centre and Advanced Level Institutional Bio-Tech Hub.21Advance Sophisticated Equipment's like Atoric Absorption Spectrophotometer etc8Air-Conditioned Culture Rooms.22Grievance and Redressal Cell9Microprocessor based advanced Laboratory Equipment23Facilities for PWD (Persons with Disabilities)10Multi-media language laboratory24SC/ST/Minorities/OBC Cell.11CCTV attachment advanced Microscopes25Well Furnished and stock Library.12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports27Digital Recording Studio	1	Hostel Facilities for Girl Students	15	WIFI Campus
only.Image: Start of the second s	2	, , , , , , , , , , , , , , , , , , ,	16	
facilities and e-resources under National Mission on Education through ICT (NMEICT).Centre, Cultural Centre, Literary Club, Science Club and5Air-Conditioned Food Testing Laboratory19Career, Counselling & Placement Cell6Air Conditioned with Well Equipped Scientific and Computer Laboratories.20Canteen cum Consumer store7Air-Conditioned Bioinformatics Centre and Advanced Level Institutional Bio-Tech Hub.21Advance Sophisticated Equipment's like Atomic Absorption Spectrophotometer (AAS), HPLC, GC, UV Spectrophometer etc8Air-Conditioned Culture Rooms.22Grievance and Redressal Cell9Microprocessor based advanced Laboratory Equipment23Facilities for PWD (Persons with Disabilities)10Multi-media language laboratory24SC/ST/Minorities/OBC Cell.11CCTV attachment advanced Microscopes25Well Furnished and stock Library.12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports27Digital Recording Studio	3	5	17	Biometric Attendance for Employee
6Air Conditioned with Well Equipped Scientific and Computer Laboratories.20Canteen cum Consumer store7Air-Conditioned Bioinformatics Centre and Advanced Level Institutional Bio-Tech Hub.21Advance Sophisticated Equipment's like Atomic Absorption Spectrophotometer (AAS), HPLC, GC, UV Spectrophometer etc8Air-Conditioned Culture Rooms.22Grievance and Redressal Cell9Microprocessor based advanced Laboratory Equipment23Facilities for PWD (Persons with Disabilities)10Multi-media language laboratory Equipment24SC/ST/Minorities/OBC Cell.11CCTV attachment advanced Microscopes25Well Furnished and stock Library.12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports27Digital Recording Studio	4	facilities and e-resources under National Mission	18	Centre, Cultural Centre, Literary Club, Science
Computer Laboratories.AuspressionAir-Conditioned Bioinformatics Centre and Advanced Level Institutional Bio-Tech Hub.21Advance Sophisticated Equipment's like Atomic Absorption Spectrophotometer (AAS), HPLC, GC, UV Spectrophometer etcAir-Conditioned Culture Rooms.22Grievance and Redressal CellMicroprocessor based advanced Laboratory Equipment23Facilities for PWD (Persons with Disabilities)Multi-media language laboratory24SC/ST/Minorities/OBC Cell.CCTV attachment advanced Microscopes25Well Furnished and stock Library.Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports27Digital Recording Studio	5	Air-Conditioned Food Testing Laboratory	19	Career, Counselling & Placement Cell
Advanced Level Institutional Bio-Tech Hub.Atomic Absorption Spectrophotometer (AAS), HPLC, GC, UV Spectrophometer etc8Air-Conditioned Culture Rooms.22Grievance and Redressal Cell9Microprocessor based advanced Laboratory Equipment23Facilities for PWD (Persons with Disabilities)10Multi-media language laboratory EQUIPMENT24SC/ST/Minorities/OBC Cell.11CCTV attachment advanced Microscopes25Well Furnished and stock Library.12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports27Digital Recording Studio	6		20	Canteen cum Consumer store
9Microprocessor based advanced Laboratory Equipment23Facilities for PWD (Persons with Disabilities)10Multi-media language laboratory24SC/ST/Minorities/OBC Cell.11CCTV attachment advanced Microscopes25Well Furnished and stock Library.12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports27Digital Recording Studio	7		21	Atomic Absorption Spectrophotometer (AAS),
EquipmentEquipment10Multi-media language laboratory24SC/ST/Minorities/OBC Cell.11CCTV attachment advanced Microscopes25Well Furnished and stock Library.12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports27Digital Recording Studio	8	Air-Conditioned Culture Rooms.	22	Grievance and Redressal Cell
11 CCTV attachment advanced Microscopes 25 Well Furnished and stock Library. 12 Class Room with UST / LCD Projectors, Computers & Internet facilities. 26 Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary. 13 Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports Equipment 27 Digital Recording Studio	9		23	Facilities for PWD (Persons with Disabilities)
12Class Room with UST / LCD Projectors, Computers & Internet facilities.26Fire Safety installed in all the departments, Campus under CCTV Surveillance and well fenced college boundary.13Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports Equipment27Digital Recording Studio	10	Multi-media language laboratory	24	SC/ST/Minorities/OBC Cell.
& Internet facilities. Campus under CCTV Surveillance and well fenced college boundary. 13 Indoor Stadium, Fitness Centre, Multi-gym, Gymnasium and Games & Sports Equipment 27	11	CCTV attachment advanced Microscopes	25	Well Furnished and stock Library.
Gymnasium and Games & Sports Equipment	12		26	Campus under CCTV Surveillance and well
14 Basket Ball Court and Volley Ball Court 28 Performing Arts, Dance and Music Facility	13		27	Digital Recording Studio
	14	Basket Ball Court and Volley Ball Court	28	Performing Arts, Dance and Music Facility

(a) HOSTEL

The College provides Hostel Facilities having with 100 bed capacity. The students accommodated in the Hostel should be under the Supervision of a Warden with the assistance of a Hostel Superintendent. Priority for



admission of students in the Hostel is given to the students coming outside the state and sports talented persons and students studying in Professional Courses.

(b) WORKING WOMEN'S HOSTEL

The College has a Working Women's Hostel of 100 bedded capacities where 70% women workers and 30% trainees (old students) can be accommodated.



(c) INDOOR STADIUM



The College has two well-furnished Indoor Stadiums; Category-I and Category-II where the students can play all the indoor games, Weight-lifting and Gymnasium.

(d) SWIMMING POOL

The college has a Swimming Pool Cat-I with 8-lane divider under the supervision of a qualified coach.



(e) **FITNESS CENTRE**

The College has a Fitness Centre where a 16 station multi-gym is installed. Beside above, there are also adequate number of Commercial Treadmills, Cycles and other equipment's for physical exercises.



(f) GAMES AND SPORTS

The college hasplaygrounds for Footballand Hockey. The collegehas also a Basket Ball and a Volley Ball Court. The college has adequate games andsports equipment's. Participation in the sportactivities is mandatoryfor all the students.



(g) CULTURALCENTRE

The college has a cultural centre under the supervision of a qualified Music Teacher. The centre organizes Cultural Meets every year and participate in the in the Manipur University Youth Festival and in the Inter University Youth Festival. In fact, the promotion of Culture is the one of the objective of the college.



(h) LITERARY CLUB

The college has a literary clubunder the supervision of a teacher. The college organizes Literary Meet every year in almost all the areas like debating competition, quiz, ex-tempo speech, creative writing, recitation etc.



(i) SCIENCE CLUB

The Science Club organizes exhibition, fair, study tours etc. for the promotion of scientific activities.



The club also conducts demonstration of high-tech equipments like Atomic Absorption Spectrometer, Gas Chromatograph, HPLC, UV-VIS Spectrophotometer, Food Processing Machineries etc.

INFRASTRUCTURE AND TEACHING & LEARNING RESOURCES

(a) Campus:

The S. Kula Women's College is situated in a serene, pollution free, eco-friendly environment, away from hustle and bustle city life and noisy roads, 15 km. away from Imphal City towards the south. It is spread over 8.74 acres of beautifully designed and landscaped campus which is a visual delight. Green Campus (wifienabled). The Campus is eco-friendly and is spread over 8.74 acres landscaped with botanical gardens and tree-lined circular path. 10 KV rooftop Solar panels are installed to provide power backup. There are two large well-maintained ponds inside which acts as rain water-reservoirs. The campus is wifi-enabled and under CCTV surveillance.



(b) Library:

The College has a well-stocked Library and Reading Room with Magazines, Journals and Periodicals. The college has subscribed more than 2100 ejournals and more than 51000 e-books through N-LIST Programme under the



National Mission on Education through ICT supported by the Ministry of Human Resource Development. Books covering various subjects are available for issue. An efficient system of turnover is being implemented which ensures regular intake of the latest reading materials. The Library is under the supervision of an experienced and Qualified Librarian. The Library is automated with 2.0 SOUL Software Network Version. Adequate number of Computers with Internet facilities are available in the Library. The Library also maintains an Information Centre.

(c) Class Room:

The College has adequate number of modernized Classrooms provided with Smartboards, UST/LCD Projectors and Computers with Internet Facilities. In fact the college has adopted 100% e-teaching, learning process.



(d) Laboratories:

College The has wellfurnished and wellequipped modernized Laboratories including Computer Science, Home Science, Food Science, Fisheries, Biotech n o l o g y, Bioinformatics, Multi- media Language Laboratory where there are facilities for UST Projectors, Slide CCTV Projector, attached Advanced Microscopes, Microprocessor based Gas Chromatograph, Atomic Absorption Spectrometer, HPLC,



UV-VIS Spectrophotometer, Food Processing Machineries, High Speed Refrigerated Centrifuge, Food Processing Machineries, B.O.D. Incubators, Laminar Air Flows, Deep Freezers, ELISA Readers, Projection Microscopes, Phase Contrast Trinocular Microscopes and Binocular Research Microscopes, Fume Hood etc. Micro-technique methods of analysis are introduced in the Laboratories. The Computer Centre, Gas Chromatograph room, Culture Rooms, Bioinformatics Centre, Bio-Tech Hub, AAS Room, Central Instrumentation Centre are all air conditioned.

(e) Networking:

The college has campus a Wifi Campus supported by Reliance Jio and Networking with Local Area Network (LAN) with connectivity through 1:1 dedicated1Mbps Bharti Airtel.



(f) Bioinformatics Infrastructure Facility Centre.

The college has an air-conditioned Bioinformatics Infrastructure

Facility (BIF) Centre equipped with 30 numbers of Desktops and 3 numbers of High-End Server. The BIF Centre is supported by DBT, Government of India.

(g) DBT Biotech Hub

The college has established an airconditioned BiotechHub under DBT, Government of India under

supervision of a qualified coordinator where a JRF is working for Promotion of Research Activities. The Hub is equipped with a number of sophisticated equipments.

(h) ICT Infrastructure

The college has about 130 numbers of Desktop Computers, 40 numbers of Laptop Computers, 5Nos. of High EndServer, 1 No. of 20KVA online UPS, 2 Nos. of 10KVA online UPS, 5 numbers of 5KVA online UPS, 2 numbers of 3KVA online UPS, 20 numbers of Smart Boards with UST /LCD Projectors,

Campus Networking with LAN, Internet Connectivity from Bharti Airtel and BSNL and



a number of Licensed Software. Innovative methods of teaching, learning and evaluation are totally adopted by the college with the help of the above ICT infrastructure. For back up of the power supply the college has two Diesel Generating Sets; one 35KVA and 10KVA and 2 Sets of 25KVA Solar Panel.

UNIVERSITY GRANTS COMMISSION SPONSORED SCHEMES:

a) Remedial Course:

Remedial Coaching Classes for the slow learners are provided.

b) Remedial Coaching Classes for SC/ST/OBC/Minorities:

Special remedial coaching classes are held for Scheduled Caste, ScheduledTribe, Minorities and OBC students.

c) Remedial Coaching Classes for SC/ST/OBC/Minorities for entry in services:

Remedial Coaching Classes are held for SC/ST/OBC/Minority Students for entry in their services. All the candidates who are not studying in this college can also avail this facility.

d) COHSSIP:

Innovative Programme like Seminar, Creative Writing, Book Review, Field Study, Audio-Video etc. are undertaken under the College Humanities and Social Science Improvement Programme.

e) Courses opened under NSQF (National Skills Qualifications Framework):

i) **Community College**: The college has started two-year Advanced Diploma Courses in i) Food Processing & Engineering and ii) Fashion Technology.

ii) **B.Voc. Programme :** The college has started three year Degree Courses in B.Voc. i) Food Processing & Engineering, ii) Fashion Technology, iii) Information Technology and iv) Catering and Hotel Management.

f) Vocational Education: Vocational Training has been provided to the students about Food Processing and Preservation, Fisheries, Dress Making, Computer Applications etc. under the Vocational Education programme. The College arranges educational tours to places of historical and educational interest inside and outside Manipur as a regular feature of their studies.

g) Extension Education/Field Action Programme :

It is an innovative programme taken by the College to extend knowledgeand education to the surrounding Communities. Human Rights Studies Centre, Women Studies Centre and NSS Units are taking active roles in Field Action Programme. The teachers and students of this college are involved in the programme.

h) Career Oriented Programmes :

The Career Oriented Courses upto Advanced Diploma Level in Fashion Designing, E-Commerce, Secretarial Practice & Office Management, Food Science & Quality Control, Industrial Fish and Fisheries, Computer Application, Microbiology in Food & Environmental, Bioinformatics in Biodiversity, Mushroom Cultivation, Clinical Biochemistry, Computer & Information Technology and Spoken & Communicative English are run parallel to B.A./B.Sc./B.Com/B.Sc. Biotechnology/B.Sc. Food Technology/BCA Courses as add-on course.

i) Innovative Programme :

An Innovative programme(Teaching cum Research in emerging areas) is undertaken by the Department of Biotechnology in the Bioremediation of water (Purification of Pond water by culturing Azolla) and a publication of the project was brought out.

j) Human Rights Studies Centre:

Foundation, Certificate as well as Undergraduate Courses in Human Rights and Duties Education upto Honours level are introduced in the college. A Certificate Course in Human Development is



also introduced in the centre. A research work in the promotion of Ethics and Human Values is also undertaken by the centre. These Courses can be offered by the students of this college as add-on course and all other outsider students. Organization of awareness programme, extension activities and field action programme are one of the objectives of the centre. The centre has also brought out several publications in the area s related to Human Rights.

k) Women's Studies Centre:

A Women's Study Centre is introduced in the college with the financialsupport of the UGC which is upgraded to the second phase. The centre has introduced a Certificate Course in Women's Studies. The centre is also conducting a research work in women related issues and brought out several



publications. Organization of awareness programme is also one of the objectives of the centre.

I) Colleges with Potential for Excellence:

The UGC has conferred the college the status of "Colleges with Potential for Excellence" in 2006. Under this award the UGC has sanctioned Rs. 35.00 lakhs in the 1st phase, Rs. 50.00 lakhs in the 2nd phase and Rs. 100.00 lakhs in the 3rd phase. Under the above scheme the UGC has identified two Departments i.e. Biotechnology and Computer Science as Star Departments.

m) Career, Counselling and Placement Cell:

The college has established a Career, Counselling and Placement Cell with the financial support of the UGC. The Centre is under the supervision of an experience qualified teacher and counsels the students for their careeroptions and placements.

STUDENTS AMENITIES AND PROGRESSION

Government Scholarships:

a. National Scholarship: Students securing 60% and above in the HSE or equivalent examination are eligible for award of National scholarships.

b. State Merit Scholarship: Students securing 60% and above in the HSE or equivalent examination are eligible for award of National scholarships.

c. NEC Scholarship: Students studying in BSc Biotechnology, BSc Food technology and BCA securing 60% and above in the HSE or equivalent examination are eligible for award of NEC scholarship.

d. Post Matric Scholarship for SC/ST: Student belonging to SC and ST will get this scholarship from the Directorate of Development of Tribal and Backward classes.

e. Post Matric Scholarship for OBC: Student belonging to OBC (Non-creamy layer) will get this scholarship from the Directorate of Minorities and Other Backward classes.

f. UGC Sponsored ISHAN UDAY SCHOLARSHIP for North-Eastern Region: This Scholarship was launched by the UGC for students of North-East region where UG students are entitled to avail scholarship of Rs. 5400/- per month for general courses and Rs. 7800/- per month for Technical and Professional Courses.

- g. Incentives for Students:
- Free education will be provided to meritorious students who stood 1st to 10th positions in the last Higher Secondary Examinations
- Free education will be provided to physically challenged students.
- Free education will be provided to displaced Students
- Free education will be provided to orphan students
- Half tuition fee will be provided to the students of BA, BSc and BCom students securing 75% an above in the Higher Secondary examination.

Links to download Government Scholarships:

Post Matric Scholarship for OBC and SC Students for Manipur <u>https://www.osmsmanipur.in/</u> ST, Minority and other Scholarship Scheme Like Ishan Uday National Scholarship Portal Link https://www.scholarships.gov.in/

Cash Award for Meritorious Students:

Any student of the College who stood 1st, 2nd and 3rd Positions in the University Examinations of B.A./B.Sc./B.Com./B.Sc. Biotechnology/B.Sc. Food Technology/BCA will be given College Cash Award. The college will also provide a College Cash Award to the students of 4th and 5th Positions in the University Examinations.

I. National Service Scheme:

There are two Units of National Service Scheme of 100 volunteers each Unit under the supervision of two trained Programme Officers.



II. Literary and Cultural Activities:



Inter-class, inter-house, inter-College activities involving Debates, Seminar, Workshops, Panel Discussion, Music, Dance, Theatre etc. will form an important part of the College Curriculum. This will help the youths to grasp the finer nuances of an issue, collect ideas and present them logically in an articulate manner thus sharpening their communication skills preparing them for effectiveparticipation and leadership of a democratic society.

VIII. Games and Sports:



Physical training, Yoga, Gymnastics, Weight Lifting, Power Lifting games such as Football, Hockey, Volleyball, Basketball, Cricket and athletics will form an integral part of the College curriculum. Each and every students of this College should compulsorily prefer to one of the item of Games and Sports. The College has two Indoor Stadium-cum-Gymnasium, one Swimming Pool Cat-I of 8-lane, Fitness Centre installed with 16-station multi-gym, Commercial Treadmills, Cycle and other physical exercise equipment, football ground, hockey ground, basketball ball court, Volley ball court, 400- meter covering track etc.

IX. Co-curricular Activities: Co-curricular / creative activities have been introduced to serve a twofold purpose viz.

- a) To satisfy the inner yearning of a youth for creating and beauty.
- b) To act as a window on vocations that student might opt for a later stage in their The training. College thus imparts instructions and educates leading to character development and



refinement of most of the finer qualities latent to the student, all of whomare essential for the development of the personality of the students.

X. Activity Club/Hobby Centre:

The student have the option to join any one of the following Activity Club or HobbyCentre listed below:

1	Environmental Club	7	Science Club	
2	Health Club	8	Literary Club	
3	Sports Club	9	Cultural Activities Club	
4	Arts and Painting Club	10	Home Science Club	
5	Reputation, Education Cauber Gu	idano	e, Wanselingtudic Placetrent	Centre.
6	Human Rights Studies Centre	12	Red Ribbon Club	

ADMISSION PROCEDURE

a. **PROSPECTUS**:

It is available in the office of S. Kula Women's College during the office hour and can be obtained on payment of Rs. 500/-. The form is also available in the website of the college (www.skwomenscollege.ac.in).

		Total intake	cupacity a	Jun		monuti		
I.	I. Total intake capacity &Subject Combination in Arts Stream]	I. Com	Total intake capacity &S bination in Science Stream	v	
SI No	Code	Subject	Intake Capacity		SI. No.	Code	Subject	Intake Capacity
1	A1	Economics	20		1	S1	Botany	40

Total intake capacity & Subject Combination

2	A2	Political Science	20	2	S2	Zoology	50
3	A3	English	50	3	S 3	Chemistry	40
4	A4	Manipuri	50	4	S4	Geology	20
5	A5	Education	20	5	S5	Physics	20
6	A6	Geography	50	6	S6	Computer Science	20
7	A7	Human Right Education (HRE)	20	7	S7	Statistics	25
8	A8	Sociology	20	8	S8	Mathematics	20
9	A9	Hindi	20	9	S9	Home Science	50
10	A10	Philosophy	20	Total i	Total intake capacity in Science Stream		285
11	A11	History	20	III. Professional Course			
Т		capacity in Arts ream	310	10	B.ED.	B.Ed.	50

IV. <u>Applied Science Streams and BCOM</u>				
Sl. No.	Code	Subject Combination	Intake Capacity	
1	BTT	B.Sc. Biotechnology	25	
2	BCA	Bachelor of Computer Application	35	
3	BFT	B. Sc Food Technology	40	
4	FT	B.Sc. Fashion Technology	25	
5	BCOM	Bachelor of Commerce	20	
	Total intake capacity in Applied Sciences 145			
	785			

b. ADMISSION:

The application form for admission is available along with the Prospectus. Duly filled in application form for admission should reach the office of the Principal, S. Kula Women's College, Kongkhampat, Nambol by the date prescribed in the Prospectus. Submission of form does not reserve rights of admission. Incomplete application forms may be summarily rejected.

While submitting the application form the following documents in triplicate should be enclosed:

- Provisional Certificates of the H.S.L.C. and last Examination passed.
- Marks sheets from H.S.L.C. Examination onwards.
- ✤ Admit cards from H.S.L.C. Examination onwards.

- Transfer Certificate from the Institution last attended.
- Three latest Passport photographs.
- Migration Certificate in original in case of other Council other than COHSEM.
- For B.Ed. and M.Voc. in food Processing and Engineering admission, require to submit Xerox copies of marksheet, certificates for B.A./B.Sc./B.Com./Graduate or Equivalent examination and others/ OBC certificate/ relevant certificate.

Note: i) All the documents are to be self-attested.

ii) original documents to be produced at the time of admission.

- c. i) The selected candidates will be issued Bank Challan and they have to deposit the fees in the State Bank Of India, Nambol Branch/Manipur Rural Bank, Nambol Branch/HDFC Bank Bishnupur Branch on or before the prescribed date. After depositing the fee to the Bank a copy of the Challan should be immediately produced to the College and get a receipt for the Cashier.
 - ii) The College reserves the right to refuse admission without assigning any reason. No student will be entitled to claim admission as a matter of right.
- **d.** The admission of a student may be cancelled at any time in case if any documents or information furnished by the candidate is found to be incorrect, forged or faked one and the fees deposited at the time of admission will be forfeited.

e. WITHDRAWAL:

- a. Once admission is made no refund of fees and withdrawal will be allowed.
- b. If a student is to be withdrawn from the College after admission during the Academic year the fee for the full term will be charged, unless no Transfer Certificate will be issued.

f. EXAMINATIONS:

- a. The College will conduct Sessional Tests, Terminal Tests and Final Test examinations before sending up students in the Semester Examinations conducted by the Manipur University as per schedule fixed by the University.
- b. The college will conduct 4 Unit Test Examinations in respect of B.Sc. Biotechnology, B.Sc. Food Technology, BCA, B.Voc. Food Processing & Engineering, Fashion Technology, Information Technology and Catering and Hotel Management. In the B. Voc. Examinations 20% will be the Internal Assessment Marks to be assessed by the College while the remaining 80% will be assessed by the University. The Examination of Advanced Diploma Courses under Community College Scheme of the UGC will be conducted by the College while 20% will be assessed by the SectorSkill Council.
- c. B.A./B.Sc./B.Com/B.Sc. Biotechnology/ B.Sc. Food Technology /BCA 1st to 6th Semester Examinations will be conducted by the Manipur University as per schedule and curriculum given by the Manipur University.

- d. Career Oriented Courses will be conducted by the Manipur University annually at the end of 2nd Semester, 4th Semester and 6th Semester and the certificates also will be issued by the Manipur University after every examination.
- iv) Students who fail or absent in the final Test Examinations will not be sent up in any examinations conducted by the Manipur University.
- v) Students should attend a minimum of 75% attendance in all the subjects including both theory and practical for appearing in all the Semester Examinations.
- vi) Those students who have attended 60% and above and less than 75% of attendance may be allowed to appear the Examination on payment of non-Collegiate fee of Rs. 1000/-.
- vii) Students who have attended less than 60% attendance including practical's shall be treated as dis-collegiate and they shall not be allowed to appear at the Examinations conducted by the Manipur University.

g. ABSENCE & LEAVE

- a. No students should be absent without prior leave, unless it is due to unforeseen circumstances.
- b. A student who has been absent continuously for fifteen days without prior approval of the principal her name will be stuck-off the rolls and may notbe re-admitted.
- c. Leave applications should be signed by the parents and attached the documents verifying the reason of the leave.

h. COLLEGE UNIFORMS:					
1. Summer:		2. Winter			
Blouse/Shirt	White, half sleeve	Shirt	White, Full Sleeve		
Phanek	Green	Blazer	Woollen Blue-black with College Emblem		
Shoe	Black (leather)	Neck Tie	Black		
Sock	Navy Blue				
		3. For Hoste	ller		
Track-Suit	1 No.	Night Dress	2 Nos.		
Sport Shoe (Black)	2 Nos.	Shorts & T-Shirts	2 Nos. each		

TIMING AND CONVEYANCE

Timing: The College starts from 9.00 a.m. to 4.00 p.m. **COLLEGE HOUSES:**

For fair participation of the students in different activities the College has been divided into four houses.

Panthoibi House	Nungthelleima House
Chaningleima House	Imoinu House

In order to provide role model responsibility and leadership the houses are looked after by House

Masters/Mistresses.

THE FEE STRUCTURE FOR ACACEMIC SESSION, 2023-24

S. KULA WOMEN'S COLLEGE, NAMBOL

	A. Fees to be deposited to the Go	vernment Account per student:
1	Admission fee	Rs. 138/-
2	Development fee	Rs. 138/-
3	Library fee	Rs. 69/-
4	Tuition fee	Rs. 996/- (Science)/ Rs. 828 (Arts/ Commerce
	Total	Rs. 1,341/- (Science)
		Rs. 1173/- (Arts/Commerce)
	B. Fees to be deposited t	to Manipur University:
1	Student Enrolment fee	Rs. 100/-
2	Recognition /Renewal Fee	Rs. 40/-
3	Games (Sports) fee	Rs. 200/-
4	Cultural fee	Rs. 100/-
5	Registration fee	Rs. 220/- (Including Rs.20 for forms)
6	College Inspection fee	Rs. 30/-
	Total	Rs. 690/-
		ed to Manipur University by the affiliated college
ic n		University
	nade by the College Developmental Council of the ees to be deposited in College Non-Government <i>I</i>	•
C. F		•
	ees to be deposited in College Non-Government A Admission Form and Processing Fee (for 1st	Account:
C. F 1	ees to be deposited in College Non-Government / Admission Form and Processing Fee (for 1st Sem.)	Account: Rs. 300/- (Maximum)
C. F 1 2 3	ees to be deposited in College Non-Government A Admission Form and Processing Fee (for 1st Sem.) Admission Form (For 3rd and 5th Sem.)	Account: Rs. 300/- (Maximum) Rs. 50/-
C. F 1 2 3 4	ees to be deposited in College Non-Government A Admission Form and Processing Fee (for 1st Sem.) Admission Form (For 3rd and 5th Sem.) Examination fee	Account: Rs. 300/- (Maximum) Rs. 50/- Rs. 350/-
C. F 1 2 3 4 5	ees to be deposited in College Non-Government A Admission Form and Processing Fee (for 1st Sem.) Admission Form (For 3rd and 5th Sem.) Examination fee Extension Lecture Fee	Account: Rs. 300/- (Maximum) Rs. 50/- Rs. 350/- Rs. 150/-
C. F 1 2 3 4 5 6	ees to be deposited in College Non-Government A Admission Form and Processing Fee (for 1st Sem.) Admission Form (For 3rd and 5th Sem.) Examination fee Extension Lecture Fee Students Union Fee	Account: Rs. 300/- (Maximum) Rs. 50/- Rs. 350/- Rs. 150/- Rs. 300/-
C. F 1 2 3 4 5 6	ees to be deposited in College Non-Government / Admission Form and Processing Fee (for 1st Sem.) Admission Form (For 3rd and 5th Sem.) Examination fee Extension Lecture Fee Students Union Fee Two Wheeler Shed Fee	Account: Rs. 300/- (Maximum) Rs. 50/- Rs. 350/- Rs. 150/- Rs. 150/- Rs. 120/-
C. F 1 2 3 4 5 6 7	ees to be deposited in College Non-Government / Admission Form and Processing Fee (for 1st Sem.) Admission Form (For 3rd and 5th Sem.) Examination fee Extension Lecture Fee Students Union Fee Two Wheeler Shed Fee Identity Card Fee	Account: Rs. 300/- (Maximum) Rs. 50/- Rs. 350/- Rs. 150/- Rs. 150/- Rs. 300/- Rs. 300/- Rs. 120/- Rs. 100/-

11	Alumni Fee (only for 5th Sem.)	Rs. 50/-		
12	College Maintenance fee	Rs. 700/-		
13	Laboratory Maintenance fee per subject	Rs. 100/-		
14	Electric Charges	Rs. 150/-		
15	IQAC Fee	Rs. 100/-		
16	IT related Fee	Rs. 100/-		
17	Foundation Day Fee	Rs. 50/-		
18	Laboratory Fee (per subject)	Rs. 500/-		
19	Computer Science fee	Rs. 800/-		
20	Electronics Fee	Rs. 800/-		
21	Food Tech. /Biotech. Fee	Rs. 800/-		
22	Track Suit fee (Physical Edu.)	Rs. 1400/-		
	Hostel Char	rges		
23	Hostel Fee (If Applicable)	Rs. 5500/- (may vary from College to College)		
24	Mess Fee	Rs.1800/- per month (mostly managed by Students Committee)		
Note: Basic fees charged by the College shall include the cost of providing and maintaining infrastructure and other services provided.				

	Extra Technical Fee				
20	Computer Science Fee	(Applicable to Colleges Opening Computer Science)	₹ 600/- per annum		
21	Biotechnology/ Food Technology/BCA Fee	(Applicable to colleges opening these courses)	₹ 1000 / - per annum		

Admission fee for Add-on courses					
SI. No	Career Oriented Course (COC)	Admission Fee	With Practical	Tuition Fee	
i)	Fashion Designing				
ii)	Food Science & Quality Control	₹. 1000/- per annum (for college students)	500 /-		
iii)	Industrial Fish & Fisheries				
iv)	Computer Applications				
v)	Mushroom Cultivation				
vi)	Secretarial Practice & Office Management	₹. 1,500/- per annum (for outside students)	500 /-		
vii)	Microbiology (Food Environmental)	(IOI Outside students)			
viii)	Bioinformatics in Biodiversity				
ix)	Clinical Biochemistry				
x)	E -Commerce				

xi)	Information & Computer Technology
xii)	Spoken & Communicative English

	Admission	1 fee for Foundation and Certificate	Course	
SN	Course	Without	With Practical	Tuition Fee
25	Foundation Course in Human Rig Duties Education	thts & ₹. 1000/- per annum (fo college students)	r -	-
		₹. 1,500/- per annum (fo outside students)	or -	-
26	Certificate Course in			
	i) Human Rights & Dutie Education	es ₹. 1000/- per annum (fo college students)	r -	-
	ii) Human Development			
	iii) Women's Studies	₹. 1,500/- per annum (fo outside students)	or -	-
		Fee Structure For B.Ed.		1
SI. No.	Name of the Category	Admission Fee for 2 years B.Ed. Course.	Form Fee (Rs.)	
1	GEN,OBC & PWD/Ex- Servicemen	Rs. 27022.00	500	
2	ST & SC		300	

RULES AND REGULATIONS

The students should read carefully the prospectus before filling in the registration/ admission form.

- 1. Students of the College should maintain discipline and behave decently and pay respect to all the elders and the college staff. They should maintain a healthy practice in all respects.
- 2. No students will be allowed to sit outside the Class Room i.e., verandah, College Yard, etc. During the off time they should sit in the Common Room, Reading Room, Multi-Gym etc.
- 3. Students should come with neat and clean College Uniforms. Without proper uniforms no students will be allowed to enter in the class room.
- 4. Students should always bring their Identity Card in the College.
- 5. Two Library Cards will be issued to each and every student and only two books will be issued against the Library Cards at a time.
- A Library Book can be borrowed for 10 days only. After 10 days a fine of Rs. 10/-6. willbe charged per book per day.

- 7. All the Students of the College should opt one of the items of games and sports compulsorily. Classes will be held on games and sports once in a weak for every class.
- 8. All the students are obliged to take parts in all the extra-curricular activities of the College as a part of their civic training.
- 9. No students will be allowed to enter in the College campus after 10.00 a.m. and leave before 3.30 p.m.
- 10. No persons including Parents/Guardians will be allowed to see the students during the College hour without prior permission of the principal.
- 11. Students should attend at least 75% of attendance of the teaching days in a semester otherwise they should not be allowed to appear in the final/Semester Examination conducted by the Manipur University.
- 12. Students and guardian should abide by the Rules and Regulations of the College.
- 13. Violation of any one of the above Rules and Regulations will be punishable, which may be in the form of imposition of fine or expulsion from the College etc. as per decision of the Academic Council of the college.
- 14. The decision of the Academic Council will be binding and final and, in any case, no complain will be entertained.
- 15. Students seeking Transfer Certificate should clear one-year fees and life membership fee of old students Association (Allumni Association).

APPENDICES:

- 1. Registration / Admission application form
- 3. Parents Declaration form.
- 2. Hostel Admission form (condition apply)
- 4. Bank Challan

ACTIVITIES /ACHIEVEMENTS



Jan Andolan on COVID 14th October 2020



International Day of Yoga 2022



Seirowna Chanu, First Winner on Forest Conservation Poster 31st Jan'2020

Fresher's Meet 2022-23



Study Tour at Shillong Rajbari 2022



Hybrid International Conference 2022



Student's Tour May 2022

Two weeks Faculty Induction Programme February



Pledge Against Drug 2023



International Women's Day 2023 celebration



One Day Y20 Awareness Program on Climate Change



Participation in Youth Festival at MU

STUDENTS ACHIEVEMENTS IN EXAMINATION: 2022-23

Sl. No.	Student's Name	Exam Name	Subject	Position
1.	Ruangmei Mary	B.A. Honours	Human Rights And Education	1st
2.	Soram Sanatombi Devi	B.A. Honours	Human Rights And Education	2nd
3.	Wangkhem Sanatombi Devi	B.A. Honours	Human Rights And Education	3rd
4.	Ichantombi Khundrakpam	B.A. Honours	Human Rights And Education	4th
5.	Leimapokpam Nandini Devi	B.A. Honours	Human Rights And Education	5th
6.	Naorem Premita Devi	B.A. Honours	Human Rights And Education	6th
7.	Birmala Oinam	B.A. Honours	Human Rights And Education	7th
8.	Leimapokpam Gita Devi	B.A. Honours	Human Rights And Education	8th
9.	Salam Kanica	B.A. Honours	Human Rights And Education	9th
10.	Nandeibam Bijeshori Devi	B.A. Honours	Human Rights And Education	10th
11.	Nameirakpam Nandini Devi	B.A. Honours	Philosophy	9 th
12.	Akhom Bidyarani Devi	B.A. Honours	Sociology	7 th
13.	Yumnam Manjika Devi	Bachelor in Food Tech	Food Technology	1 st
14.	Yumnam Leingaklembi Chanu	Bachelor in Food Tech	Food Technology	2 nd
15.	Aribam Priyari Devi	Bachelor in Food Tech	Food Technology	3 rd
16.	Takelchangbam Elina Sharma	B.Sc. Honours	Chemistry	6 th
17.	Olivia Shairem	B.Sc. Honours	Chemistry	8 th
18.	Supriya Thingbaijam	B.Sc. Honours	Chemistry	9 th
19.	Moirangthem Ambika Devi	B.Sc. Honours	Geology	3 rd
20.	Pebam Yaiphabi Devi	B.Sc. Honours	Geology	6 th
21.	Minerva Yengkokpam	B.Sc. Honours	Geology	9 th
22.	Thounaojam Tababi Chanu	B.Sc. Honours	Geology	10 th
23.	Moirangthem Pinky Devi	B.Sc. Honours	Home Science	4 th
24.	Chingakham Bidyarani Devi	B.Sc. Honours	Home Science	5 th
25.	Laitonjam Rojita Devi	B.Sc. Honours	Home Science	6 th
26.	Sairem Brajeshwori Devi	B.Sc. Honours	Home Science	10 th
27.	Miranda Moirangthem	B.Sc. Honours	Zoology	9 th
28.	Jebika Heirangkhongjam	BTT	Biotechnology	2 nd
29.	Jolly Oinam	BTT	Biotechnology	3 rd
30.	Chirrina Kashung	BTT	Biotechnology	5 th
31.	Leitanthem Babina Devi	B.Ed.	Bachelor of Teachers Education	3rd

S. Kula Women's College: A Unique Institution Exclusively For Girls



mission

"Gender Equity and Women Empowerment through value based skill oriented education, research and training through innovation, diversity to meet the global needs"





Expanding education with a vision of "Innovation and Excellence in Higher"

Courses offered

Bachelor in Science:

Professional Course:

Certificate Course:

Bachelor in Arts:

Courses:

Subject Introduced

Physics, Chemistry, Botany, Zoology, Mathematics, Computer Science, **Geology, Statistics and Home Science** English, Manipuri, Philosophy, Political Science, Economics, Education, Sociology, History, Human Rights and Hindi **Bachelor in Commerce** Commerce B.Sc. Biotechnology, B.Sc. Food Processing Technology, Bachelor of **Computer Application Bachelor of Vocational** Food Processing and Engineering, Fashion Technology, Information **Technology, Catering & Hotel Management** Pedagogy- Biological Science, Physical Science, Mathematics, Social B.Ed. (2-year Programme): Science, English and Manipuri **Optional-- Art Education Advanced Diploma Course:** Food Processing and Engineering, Fashion Technology Human Rights and Duties Education, Human Development and Women's Studies **Skill Development Course: Tourism and Hospitality (RUSA) Career Oriented Course:** Food Science and Quality Control, Industrial Fish & Fisheries Microbiology (Food), Mushroom Cultivation, Bioinformatics in Biodiversity, Clinical Biochemistry, Computer Application, Fashion Designing, Secretarial Practice & Office Management, e-Commerce, Spoken& Communicative English, Information & Computer Technology

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