



தானாமன்ஜுரி காமகூலித் தாண்ட
DHANAMANJURI COMMUNITY COLLEGE / DDU KAUSHAL Kendra
D.M. College of Science, Dhanamanjuri University, Manipur



PROSPECTUS 2022





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Certificate of Accreditation

*The Executive Committee of the
National Assessment and Accreditation Council
on the recommendation of the duly appointed
Peer Team is pleased to declare the
Dhana Manjuri (D. M.) College of Science
Imphal West, affiliated to Manipur University, Manipur as
Accredited
with CGPA of 2.88 on four point scale
at B grade
valid up to September 15, 2016*

Date : September 16, 2011



HARAJAN
Director

CONTENTS

Sl.	Particulars	Page No.
1.	Message from the Principal	1
2.	Message from the Nodal Officer/Director	2
3.	Vision & Mission	3
4.	Birth of Dhanamanjuri College	4
5.	D.M. College of Science	5
6.	D.M. Community College	6
7.	Birth of Dhanamanjuri University	7
8.	About the B.Voc. Course	8
9.	B.Voc. Programme Available	9
10.	Programme of Study	10
11.	Admission Process	23
12.	Faculty & Staff	27
13.	Industry Partners	28
14.	Activities & Programme	31



MESSAGE

From the Principal

It gives me an immense pleasure to welcome all faculty, non-teaching staff and students to Dhanamanjuri Community College, D.M. College of Science, Dhanamanjuri University, Imphal, Manipur.

Dhanamanjuri Community College was established at D.M. College of Science in the year 2014 with the financial assistance from University Grants Commission, New Delhi. Now, the college is in self-sustained state and imparts Bachelor of Vocational (B.Voc.) courses in Medical Laboratory Technology (MLT), Radio Imaging Technology (RIT), Mass Communication & Multimedia Technology (MCMT), Fruits and Vegetable Technology (FVT), Pharmaceutical Analysis and Quality Assurance (PAQA) and Operating Theatre Technology (OTT). All the courses are now affiliated to Dhanamanjuri University, Manipur.

The college has produced hundreds of students since its inception and many of them got suitable jobs in reputed Industries, Hospitals, Clinics, etc. The college is a co-educational Institute with qualified faculty. It has adequate infrastructure and skilled-based facilities. The unique essence of Dhanamanjuri Community College is democratic resilience and the symbiotic relationship between the faculty and students. Our vision is to provide need-based, skill-integrated, cost-effective, holistic and innovative education for shaping a responsible citizen. I am sure that our faculty, staff and students will continue our legacy of playing vital role in the sphere of higher education.

I extend my heartfelt wishes to all of you for joining the family of D.M. College of Science for grand success and valued life.

M. Bhubaneshwari Devi

Dr. M. Bhubaneshwari Devi
Principal

D.M. College of Science
Dhanamanjuri University, Imphal



MESSAGE

From the Nodal Officer/Director

It gives me great pride and immense pleasure to be a part of Dhanamanjuri Community College, D.M. College of Science, Dhanamanjuri University, Imphal, Manipur.

In view of National Education Policy 2020, at least 50% of learners through the school and higher education system shall have exposure to vocational education as well as higher education institutions will offer vocational education either on their own or in partnership with industry and NGOs. Dhanamanjuri Community College, D.M. College of Science, Imphal is privileged as the college has been able to impart various job oriented vocational courses since its inception in 2014. I am also delighted that the college is now affiliated to Dhanamanjuri University and in near future it will be a promising and unique centre for skill development and vocational courses as an entity of Dhanamanjuri University.

The University Grants Commission, New Delhi approved the establishment of DDU KAUSHAL KENDRA at Dhanamanjuri Community College in the year 2015 for various vocational courses. Now the college is imparting various vocational courses in full swing.

**“Walking together is the beginning
Staying together is the Progress
Working together is the Success”**

I wish you all for joining the family of D.M. College of Science for a bright future and responsible citizen.

Dr. L. Hemchandra Singh
Nodal Officer/Director

D.M. Community College/DDK KAUSHAL Kendra

VISION

To make an Institution that can provide need-based, skill integrated, cost-effective, holistic and innovative education for shaping a responsible citizen and for making a tangible contribution in the sphere of transforming quality higher education in the state as well as in the country.

MISSION

To give an innovative and creativity knowledge to the students and to disseminate the same among themselves.

To provide holistic education through perfect and advanced syllabi and curriculum.

To acquire pedagogic innovations among students for enabling employability and self-employment.

To undertake research activities contributing knowledge and skills for the development of nation.

Birth of Dhanamanjuri College

The Dhanamanjuri College (D.M. College), Imphal was established on Tuesday, the 6th August 1946 with a generous donation of ₹10, 000/- (Rupees ten thousand only) from Ngangbam Chanu Dhanamanjuri, the then Maharani of Manipur. In recognition of the valuable services rendered by the Maharani, the college was named after her as the Dhanamanjuri College (D.M. College). The classes of D.M. College began in 1946 itself with Arts subject (I.A. Class) in Johnstone High English School (now Johnstone Higher Secondary School), Imphal and the college was affiliated to Calcutta University, Calcutta in 1946 itself.

K. Gouro was the first Principal (officiating) of D.M. College, Imphal. Various disciplines were opened in the college in subsequent years: science subject in 1951, commerce in 1954 and B.T. course in 1959. The college got affiliation under Gauhati University, Gauhati in 1949 and up-graded to a full-fledged degree college in 1950. Post-graduate course in certain disciplines (such as Mathematics, English, Economics and History) was introduced in D.M. College in 1962 as a center for Post-graduate study under Gauhati University. The PG course was then transferred to J.N. University Center of Post-graduate studies (now Manipur University) at Canchipur in 1972. The Post-graduate Training College (now D.M. College of Teachers Education) came into existence in 1972.

In 1975, D.M. College was bifurcated into D.M. College of Science and D.M. College of Arts and Commerce. D.M. College of Science retained the original college building because of the immovable scientific installations such as laboratories, gas plant, etc. D.M. College of Arts & Commerce was again bifurcated into D.M. College of Arts and D.M. College of Commerce separately on 6th August, 1996 (Year of Golden Jubilee Celebration).

D.M. College of Science

D.M. College of Science, Imphal came into existence in the year 1975 and it is the oldest science college in Manipur. The first Principal of D.M. College of Science was Shri A. Brajamani Singh. The college was recognized under section 2 (f) & 12 (B) of the UGC Act 1956 in 1972 and got affiliation to Manipur University, Canchipur in 1981. The college imparts undergraduate course in different science subjects. D.M. College of Science again started Post-graduate course in Anthropology, Life Sciences (Botany), Life Sciences (Zoology), and Mathematics in 1995, Physical Education and Sports Science (MPES) in 2013, Chemistry in 2016, Electronics, Physics & Environmental Science in 2018. Moreover, Ph.D. programmes are also undertaking in the areas of different subjects. The college had been accredited B⁺⁺ Grade by the NAAC (National Assessment and Accreditation Council, an autonomous body established by the University Grants Commission) in 2006 and reaccredited with CGPA of 2.88 on four point scale at B Grade in 2011. The college also got the status of College with Potential for Excellence (CPE) under UGC scheme in 2011-2012.

D.M. Community College

Dhanamanjuri Community College (D.M. Community College) was established on 13th June 2014 at D. M. College of Science, Imphal with the financial assistance from the University Grants Commission, New Delhi. It emerged as one of the leading institutes in the North East for skill based vocational programmes in the higher education sector. Later, on 28th October, 2016, the college was recognised by the University Grants Commission, as the Centre for Research & Development Activities by establishing DDU-KAUSHAL Kendra.

The college also received financial assistance from the Department of Biotechnology (DBT), Ministry of Science & Technology, New Delhi for Star College Scheme for strengthening of Life Science & Biotechnology Education and Training at Undergraduate level.

Birth of Dhanamanjuri University

Dhanamanjuri University (D.M. University) was established on the 6th of April, 2018 under “The Dhanamanjuri University Act, 2017” through a notification in Manipur Gazette published by the Department of Higher and Technical Education, Government of Manipur. Dhanamanjuri University is a long cherished dream of our founding fathers and Maharani Dhanamanjuri. Manipur, an ancient Kingdom, had a composite traditional system of education in the field of warfare, martial arts, games & sports, culture and many other schools of thought training the people in various professional activities in ancient forms. The people have carried down this legacy of quest for knowledge and civilized existence since time immemorial. Ancient works of knowledge in the original scripts of Manipur stand as testimony to the nurturing of the idea of a University in the minds of our forefathers and foremothers. The state has celebrated the tradition of a purely intellectual pursuit which conserves the original ethos of the land and its people while receptive with an open mind to change in course of time.

The University under the National Scheme of Rashtriya Uchchatar Shiksha Abhiyan (RUSA) is built up of five constituent colleges, namely, Dhanamanjuri College of Science (D.M. College of Science), Dhanamanjuri College of Arts (D.M. College of Arts), Dhanamanjuri College of Commerce (D.M. College of Commerce), Ghanapriya Women’s College (G.P. Women’s College) and Lairenmayum Sheibyashachi Law College (L.M.S. Law College), all of which occupy common, adjoining or neighboring physical spaces.

About the B.Voc. Course

B.Voc (Bachelor of Vocation) has become one of the most popular courses in India. B.Voc. aims to provide adequate skills required for a particular trade. The course is different from traditional academic programmes as it deals more with application-based studies rather than focusing on only theoretical knowledge. B.Voc. is a three-year duration undergraduate course that can be pursued in a wide range of fields starting from Healthcare, Media and Entertainment sector and Food technology. One of the biggest advantages of pursuing B.Voc. against common degree courses is that a candidate has multiple exit points during the programme and continued industry exposure. This means that if a candidate is unable to complete his/ her B.Voc. course, she/he can be awarded a diploma after successful completion of first year or advanced diploma after successful completion of second year. This type of opportunity in study is also in accordance with the National Education Policy (NEP), 2020. Apart from this, work experience gained by the candidate during the course increases their chances of getting a job.

Objectives of B.Voc. Course:

- (i) To provide judicious mix of skills relating to a profession and appropriate content of general education.
- (ii) To give adequate knowledge and skills, so that they work ready at each exit point of the programme.
- (iii) To provide flexibility to students by means of pre-defined entry and multiple exit points.
- (iv) To integrate National Skill Qualification Framework (NSQF) at the undergraduate level in higher education in order to enhance employability of the graduates and meet industry requirements. Such graduates apart from meeting, the needs of local and national industry are also expected to be equipped to become part of the global workforce.

B.Voc. Programmes available



Medical Laboratory Technology (MLT)

No. of Seats = 100

Eligibility: XII Sc. Passed with Physics, Chemistry & Biology



Radio Imaging Technology (RIT)

No. of Seats = 50

Eligibility: XII Sc. Passed with Physics, Chemistry & Biology



Pharmaceutical Analysis & Quality Assurance (PAQA)

No. of Seats = 50

Eligibility: XII Sc. Passed with Chemistry Compulsory



Operating Theatre Technology (OTT)

No. of Seats = 50

Eligibility: XII Sc. Passed with Physics, Chemistry & Biology



Mass Communication & Multimedia Technology (MCMT)

No. of Seats = 50

Eligibility: XII Passed in Any stream (Science/Arts/Commerce)



Fruits & Vegetable Technology (FVT)

No. of Seats = 50

Eligibility: XII Sc. Passed

Programme of Study

B.Voc. course is of three years duration with six semesters. The course curriculum of B.Voc. is industry-based which contains about **40%** general education (theory) and **60%** vocational training (practical) components. The credit system shall be based on the standard model as detailed below:

NSQF LEVEL	Skill Component Credits	General Education credits	Total Credits for Award	Normal Duration	Exit Points/ Awards
4	18	12	30	One Semester	Certificate
5	36	24	60	Two Semester	Diploma
6	72	48	120	Four Semester	Advanced Diploma
7	108	72	180	Six Semester	B.Voc. Degree

The NSQF Levels in above illustrations indicate that there should be at least one job role at the concerned NSQF Level in the curriculum to be assessed and certified for skill component.

ASSESSMENT

The Skill component of the course will be generally assessed by the respective Sector Skill Councils (SSC).

INTERNSHIP

After completion of all six semesters, the professionals are eligible for the six months internship during which the students have to work at the Laboratories. The Degree Certificates will be awarded after the successful completion of the course.

B.Voc Degree certificate shall be issued after passing all the semester examinations conducted by the affiliated University and Assessment conducted by SSC.



Medical Laboratory Technology (MLT)

Features of the Course:

- ➡ Human Anatomy & Physiology
- ➡ Microbiology
- ➡ Biochemistry
- ➡ Pathology
- ➡ Histopathology & Cytology
- ➡ Medical Law & Ethics
- ➡ Health Psychology



Objectives of the Course:

A graduate of B. Voc. in MLT is an all-rounder as far as technologies in a medical laboratory are concerned. The course envisages building an overall expertise in the student for performing medical laboratory tests, whether it is a routine or special test. These students would be capable of performing a range of tests such as those related to phlebotomy, clinical biochemistry, histopathology, haematology, serology, cytogenetics, etc. Besides, skills related to lab management and automation, biomedical waste disposal, personality development, effective communication skills, etc., would also be developed in them.



Students in MLT Lab



Radio Imaging Technology (RIT)

Features of the Course:

- ➡ X-Ray
- ➡ CT Scan
- ➡ MRI, ECG
- ➡ Ultrasonography
- ➡ Computed Radiography
- ➡ DEXA
- ➡ Mammography

Objectives of the Course:

A Radiologic Technician performs imaging of the human body for the diagnosis of medical problems.

Diagnostic Radiography deals with examination of internal organs, such as bones, foreign objects, etc..

Sonography uses high frequency sound waves (Ultra Sound) for the diagnosis of various internal medical problems of heart, abdominal organs, musculo-skeletal region, etc.

CT (Computed Tomography) provides cross-sectional views (slices) of the body and it can reconstruct additional images to provide more information in 2-D or 3-D.

MRI (Magnetic Resonance Imaging) builds a 2-D or 3-D map of different tissue types within the body.

Mammography uses low dose X-ray systems to produce images of the human mammary glands/breasts.

Students in RIT Labs.



Mass Communication & Multimedia Technology (MCMT)

Features of the Course:

- ➡ **Media & Entertainment Sector**
- ➡ **Photography, Videography, Editing**
- ➡ **News Anchoring & Reporting**
- ➡ **Scriptwriting**
- ➡ **Graphic Designing**
- ➡ **Mass Communication & Journalism**
- ➡ **Director of Photography (DOP)**



Objectives of the Course:

The B Voc. in Mass Communication & Multimedia Technology is specifically aimed at those pursuing a professional career in Photography, Videography, Editing, Video Production, Anchoring, News Reporting, Script Writing, Multimedia Production with a judicious mixture of 40% General Education Component & 60% Skill Training Component. It is designed to provide specialized training in the advance Multimedia production & Journalism and the application of modern equipment's technology.

Students during Multimedia Practical



Fruits & Vegetables Technology (FVT)

Features of the Course:

- ➡ Jam Jelly & Ketchups
- ➡ Food Packaging
- ➡ Canning
- ➡ Squash/RTS
- ➡ Product Development
- ➡ Candy, Bakery & Allied Products
- ➡ Food Microbiology

Objectives of the Course:

Food processing deals with activities such as – sourcing and acquiring raw materials (fruits, vegetables, etc.), food processing systems, processes, relevant equipment, dairy products, fruits and vegetable processing, chemistry, biology, packaging and marketing, storage and transportation techniques, etc. In short, this discipline deals with multiple aspects of food processing and inspection. It starts with acquiring raw materials. The last stage is – marketing of food products.

Students in Food Lab.



Pharmaceutical Analysis & Quality Assurance (PAQA)

Features of the Course:

- ➡ Human Anatomy & Physiology
- ➡ Pharmaceutical Analysis
- ➡ Pharmaceutical Technology
- ➡ Pharmaceutical Chemistry
- ➡ Pharmacology
- ➡ Pharmaceutical Jurisprudence
- ➡ Drug Regulatory Science

Objectives of the Course:

The course aims to equip the students with knowledge of handling drugs, dispensing besides compounding. Apart from analysis of drug products, both from natural and synthetic origin, it also imparts the learners the ideas of working in a pharmaceutical industry. This course is divided into two parts: firstly about the working knowledge of a production or medicinal chemist and secondly to be fluent with the quality control and quality assurance parameters of the finished products so that they can actually meet the requirements.

Hence, the course provides an overall knowledge on handling of drugs, their production and quality standards. The scope of the course is not only limited to drugs but it can also be related to other sectors such as cosmetics and food products.

Students in PAQA Lab.



Operating Theatre Technology (OTT)

Features of the Course:

- ➡ **Human Anatomy & Physiology**
- ➡ **Health Psychology**
- ➡ **Microbiology**
- ➡ **Clinical Pathology**
- ➡ **Principles of Anesthesia**
- ➡ **Operation & Laying of Instrument**
- ➡ **Emergency Technique**

Objectives of the Course:

Operation theatre technicians prepare and maintain operating theatres and equipment, and assist surgical team during operations. Their main task is to assist Anaesthetist and surgeon, transport patient to and from the theatre and ward, arranging instruments and restock the operating room.

During the study, the students are responsible for caring for all the surgical instruments and additionally their disinfection and sterilization. The role is to help the specialist amidst operations and take care of the medications, anesthetic gases, curtains, and sterilisation necessities during surgery. Smooth working of ICUs, CCUs and Operation theatres in healing facilities and centres, is also taught. The course prepares students for complete care of the surgical patient, pre and post operation, in the theatre and to assist the anesthetist, surgeon or the nurse in various procedures.

Faculty & Students in OTT Lab.



Admission Process

Eligibility Criteria:

Programme	Course	Eligibility
B. Voc.	Fruits & Vegetable Technology (FVT)	Class XII Sc. passed
B. Voc.	Medical Laboratory Technology (MLT)	Class XII Sc. passed with Physics, Chemistry & Biology
B. Voc.	Radio Imaging Technology (RIT)	Class XII Sc. passed with Physics, Chemistry & Biology
B. Voc.	Operating Theatre Technology (OTT)	Class XII Sc. passed with Physics, Chemistry & Biology
B. Voc.	Mass Communication & Multimedia Technology (MCMT)	Class XII passed (Science/Arts/Commerce)
B. Voc.	Pharmaceutical Analysis and Quality Assurance (PAQA)	Class XII Sc. passed with Chemistry compulsory

Mode of Selection

Selection will be purely on the basis of marks obtained in the Written Test and subject to the verification of original documents at the time of Counselling/Interview.

Selection for B.Voc. 1st Semester (MLT/RIT/FVT/PAQA/OTT)

- a. Written test will be of 50 marks. All questions will be of MCQ Type with 2 (two) marks each from the Subjects Physics, Chemistry & Biology.
- b. There will be no negative marking for incorrect answers.
- c. Duration of Test: 90 minutes
- d. Test will be based on the syllabus of Class XI & XII Science Standard (COHSEM/CBSE)

Selection for B.Voc. 1st Semester (MCMT)

- a. Written test will be of 50 marks. All questions will be of MCQ Type with 2 (two) marks each from General English, General Knowledge and General Science.
- b. There will be no negative marking for incorrect answers.
- c. Duration of Test: 90 minutes
- d. Test will be based on the syllabus of Class XI & XII Science Standard (COHSEM/CBSE)

Counselling of Admission:

The provisionally selected candidates should attend the counselling on the date, venue and time as notified by the college. There will be separate notification for counselling.

List of documents to be furnished at the time of submission of Application Forms:

1. Two recent passport-size photographs in colour.
2. One self-attested photocopy of mark sheet and certificate of High School Leaving Certificate Examination or its equivalent.
3. One self-attested photocopy of mark sheet and certificate of Higher Secondary Examination or its equivalent.
4. One self-attested photocopy of Admit Card of Higher Secondary Examination or its equivalent.
5. One self-attested photocopy of valid Schedule Caste/Schedule Tribe/OBC/OBC (MP) Certificate issued by the competent authority.
6. One self-attested photocopy of Court Affidavit for the Differently Able Persons (DAP).
7. One self-attested photocopy of Sports Certificate (s) [National and/or International level] issued by the competent authority for candidates applied in Sports category.
8. One self-attested photocopy of supporting document of Ex-servicemen parent for candidates applied in Ex-servicemen category.
9. One self-attested photocopy of AADHAAR card.

Reservation of Seats

The College shall follow the reservation policy endorsed by the Government of Manipur as:

- A. ST: 31%
- B. OBC(M): 13%
- C. OBC(MP): 4%
- D. SC: 2%

Reservation of candidates belonging to Differently Able Persons (DAPs), Sports Persons of Eminence (National/International Players), and Children of Ex-servicemen shall be on horizontal basis, i.e. their reservation shall be within their original categories. The College entertains no other reservation/quota systems other than those officially applicable as per rules.

Faculty & Staff

Faculty and Staff of D.M. Community College/ DDU-KAUSHAL Kendra

Sl. No.	Name	Designation
1	Dr. Ksh. Chitrabhanu Devi	Faculty, MCMT
2	Dr. Kh. Panthoi Devi	Faculty, MCMT
3	Kh. Ishomani Singh	Faculty, MCMT
4	Yograj Yumnam	Faculty, MCMT
5	Dr. Nonibala Ningthoujam	Faculty, MLT
6	W. Sanajaoba Singh	Faculty, MLT
7	Cynthia Phijam	Faculty, MLT
8	M. Joyshangkar Singh	Faculty, RIT
9	M. Birjit Singh	Faculty, RIT
10	Dr. Th. Tejkumar Singh	Faculty, RIT
11	Dr. M. Asgher Khan	Faculty, Anatomy & Physiology
12	Syed Rukeiya	Faculty, FVT
13	A. Bidya Devi	Faculty, FVT
14	S. Anilkumar Singh	Faculty, FVT
15	Sanasam Suranjit	Faculty, FVT
16	Laishram Basantarani	Faculty, FVT
17	Manishkumar Moirangthem	Faculty, PAQA
18	L. Boro Sharma	Lab. Technician, PAQA
19	Sushma Naosekpam	Lab. Technician, OTT
20	S. Nareshkumar Singh	Cameraman, MCMT
21	Y. Sonia Chanu	Lab. Assistant. MLT
22	S. Bulbul	Lab. Attendant, RIT
23	Md. Ishak Khan	Peon/MTS
24	Ng. Santosh	Chawkidar/Watchman
25	Ashok Rijal	Visiting faculty
26	Avinash Ningombam	Visiting faculty

Industry Partners

Healthcare Sector:

**Babina Diagnostic Pvt. Ltd.
Public Hospital & research institute
Kangla Diagnostic Centre**

Media & Entertainment Sector:

**Information Service Television
(ISTV) Network**

Food Sector:

**Thangjam Agro Industries
Iramdam United Food Production Company Pvt. Ltd.
Korouhanba Spices Industries Pvt. Ltd.**



Industrial Visit



Industrial Visit



Invited Talks



**Dr. Ajit Lukram, Consultant GI & Gen. Surgeon,
Shija Hospitals and Research institute, Imphal**

Activities & Programme



**Prof. N. Rajmuhon Singh, V.C./D.M.U. &
Dr. L. Hemchandra Singh, Nodal Officer/Director at the Book
Release Function 2022**



Students Induction Programme



Inauguration of New Class room by Prof. N. Rajmuhon Singh, VC/DMU & Prof. N. Lokendra Singh, VC/MU



**Hon'ble Chief Minister N. Biren & officials visited
at DMCC**



**Hon'ble Ex-Education Minister,
Dr. Th. Radheshyam visited at DMCC**



Felicitation to Padmashree Awardees 2022



Function with Hon'ble Education Minister & VCs



Observing World Television Day



Faculty & Students of FVT



Faculty & Students of RIT



**Felicitation to our Awardee, DMT Student
for Photography Competition**



**Nominated for All India Anti-ragging short Film Competition
orgd. By UGC, New Delhi.**



**Faculty & Staff Participate to the 50th Year Celebration of
Manipuri Cinema 2022**





Team, D.M. Community College/DDU-KAUSHAL Kendra

--



One recent self-attested
Passport size
Photograph
to be pasted here

D.M. Community College/DDU-KAUSHAL KENDRA
D.M. College of Science, Imphal
DHANAMANJURI UNIVERSITY, MANIPUR

Name of Course in which admission is sought
* One Application form is valid for one Course

- [illegible]

- [illegible]

- [illegible]

- | | | | | | | | |
|---|---|---|---|---|---|---|---|
| D | D | M | M | Y | Y | Y | Y |
|---|---|---|---|---|---|---|---|

6. Nationality: *

--	--	--	--	--	--	--	--

8. Category [Tick]:* a)

UR	ST	SC	OBC
----	----	----	-----

- b)
- | | | |
|-----|---------------|--------|
| DAP | Ex-Servicemen | Sports |
|-----|---------------|--------|

- [illegible]

- [illegible]

13. E-mail Id: _____

- | Examination Passed | Board/ Council/ University/Others | Roll No. | Year of passing | Division/CGPA | % of marks in aggregate | Subjects offered |
|---------------------|-----------------------------------|----------|-----------------|---------------|-------------------------|------------------|
| HSLC or Equivalent | | | | | | |
| HSSLC or Equivalent | | | | | | |
| Any other Exam | | | | | | |

- | |
|--|
| |
|--|

* marks are mandatory.

DECLARATION BY THE APPLICANT

I do hereby declare that the information entered in the Application Form are true to the best of my knowledge and belief. In case of incorrect information furnished therein, my admission in college may be cancelled by the College/University authority. I shall abide by the rules and regulations of the College/University.

Place:

Date:

Signature of the Candidate

DECLARATION BY THE PARENT/GUARDIAN

I have gone through the statement and information given by my son/daughter/ward in the Application Form. These are true to the best of my knowledge and belief.

I do hereby declare that I shall hold responsibility for the regular attendance, conduct and behaviour of my daughter/son/ward during the period of her/his study in the College/University.

Place:

Date:

Signature of the Parent/Guardian

FOR OFFICE PURPOSE ONLY

Shri/Km.....

.....has been allowed to admit

in under Class Roll No.....

Signature of Nodal Officer

D.M. Community College/ DDU-KAUSHAL Kendra

D.M. College of Science, Imphal

Place:

Date:

