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RAJIV GANDHI UNIVERSITY

Rono Hills, Doimukh-791112

Arunachal Pradesh

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RAJIV GANDHI UNIVERSITY

2014-15



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ACADEMIC BLOCK



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	Phone No.
1. Visitor Shri Pranab Mukherjee Hon'ble President of India	-
2. Chancellor Air Marshall (Rtd.) Pranab Kumar Barbora	- -
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9. Dean, Faculty of Social Sciences Prof. Sushanta Kumar Nayak	2277371 (O)
10. Dean, Faculty of Education and Languages Prof. Jagdish Chand Soni	2278017 (O)
11. Dean, Faculty of Environmental Sciences Prof. Tomo Riba	2277322 (O)
12. Dean, Faculty of Commerce and Management Studies Prof. Ranjit Tamuli	2278547 (O)



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3.	HoD, BOTANY Prof. Rajiv Kumar Singh	2002998
4.	HoD, CHEMISTRY Prof. Pankaj Das	2278573
5.	HoD, COMMERCE Prof. Rama Chandra Parida	2277269
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7.	HoD, ECONOMICS Dr. (Ms.) Vandana Upadhyay	2277371
8.	HoD, EDUCATION Prof. Thensei Kuki Lhungdim	2277236
9.	HoD, ENGLISH Prof. Asima Ranjan Parhi	2277570
10.	HoD, GEOGRAPHY Prof. Nishamani Kar	2277322
11.	HoD, HINDI Dr. Harish Kumar Sharma	2277267
12.	HoD, HISTORY Prof. Shyam Narayan Singh	2277271
13.	Director, Institute of Distance Education (IDE) Prof. Ashan Riddi	2278087
14.	HoD, MANAGEMENT Prof. Ranjit Tamuli	2278028
15.	HoD, MASS COMMUNICATION Dr. Kh. Kabi	2245276
16.	HoD, MATHEMATICS Dr. Sahin Ahmed	2278039
17.	HoD (i/c), PHYSICS Dr. Upamanyu Das	2278572
18.	HoD, POLITICAL SCIENCE Prof. Nani Bath	2277342
19.	HoD, SOCIOLOGY Dr. Soubhagya Ranjan Padhi	2278570
20.	HoD, ZOOLOGY Prof. Hirendra Nath Sarma	222997

**DEAN, STUDENTS' WELFARE (DSW)**

Prof. Thensei Kuki Lhungdim 2278551 (O)

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2. **Siang Halls of Residence** 2277901 (O)
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4. **Kameng Halls of Residence** 2277771 (O)
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5. **Pare Halls of Residence** +919436044327 (M)
Dr. (Mrs.) Jamuna Bini
6. **Tirap Halls of Residence** +919436224195 (M)
Dr. Hui Tag
7. **Women Research Scholars' Halls of Residence** +919612311935 (M)
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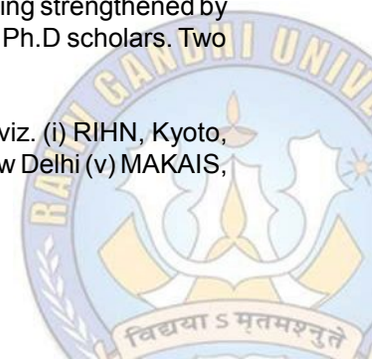
1.0 INTRODUCTION

Rajiv Gandhi University (formerly Arunachal University), the premier institution of higher education in Arunachal Pradesh, has completed thirty years of its existence. Smti. Indira Gandhi, the then Prime Minister of India, laid the foundation stone of the University on February 4, 1984. Subsequently, it started its postgraduate courses from the Academic session 1988-89 in the sprawling and picturesque Rono Hills. The University was converted into a Central University on April 9, 2007 by a notification of Ministry of Human Resource Development, Government of India. In the outskirts of Itanagar, the capital of Arunachal Pradesh, Rono Hills is at a distance of 6.5 km from the National Highway 52-A which leads to Itanagar.

The only affiliating University in the state, has its jurisdiction encompassing whole of the state. In total, there are 28 colleges affiliated to this university comprising of twelve Government Degree Colleges, seven private degree colleges, one private Law College, seven private B.Ed. Colleges, and a private Homoeopathy Medical College. Post-Graduate programmes are offered in eighteen subjects viz. Anthropology, Botany, Chemistry, Commerce, Computer Science & Engineering, Economics, Education, English, Geography, Hindi, History, Management, Mathematics and Computing, Mass Communication, Physics, Political Science, Sociology, Tribal Studies and Zoology. M.Phil programmes are offered in departments of Anthropology, Botany, Commerce, Economics, Geography, Hindi, History, Mass Communication, Political Science, and Zoology and in Arunachal Institute of Tribal Studies (AITS). In addition to this, all the Departments and Institutes of the University (except for Mass Communication, Physics and Sociology) offers the Ph.D. programme. The University runs P.G. Diploma courses in Hospitality Management & Tourism, Mass Communication, Biodiversity, Banking & Insurance, Functional Hindi and an Advanced PG Diploma in Disaster Management, besides Diploma in DPPT & D.El.Ed., and Certificate Courses in Geographic Information System, Tribal languages, Yoga Therapy and Graphics & Animations.

Rajiv Gandhi University has been striving to maintain high standards in both teaching and research. Years of concerted efforts have shown the signs of qualitative and quantitative progress. The percentage of the students clearing the NET/SLET and other national tests like RGNF, INSPIRE, etc. is fairly high. Campus recruitment programme by leading recruiters has been there. The research potential of the University is being strengthened by increasing number of registered Ph.D. scholars and offering fellowship to regular M.Phil and Ph.D scholars. Two Research Journals, one each in English and Hindi, are published regularly.

The University had also signed MOUs with some of the leading universities and institutions viz. (i) RIHN, Kyoto, Japan, (ii) University of Missouri, Columbia, USA, (iii) Semnan University, Iran, (iv) IGNOU, New Delhi (v) MAKAIS, Kolkata, besides others for collaborative research and higher studies.





The University has been organizing conferences, seminars, symposia and workshops in order to generate, disseminate and upgrade knowledge on various key areas.

The university currently has internet access through the services provided by VSAT Facility. Internet access is provided through 2 Mbps Leased Line link and 1 Mbps DAMA VSAT link from ERNET India, New Delhi. In addition, 1 Gbps National Knowledge Network (NKN) link has also been commissioned in the university through which the university receives 10-20 Mbps internet bandwidth.

The University also runs a project namely **Women Technology Park** which imparts training to unemployed women on mushroom cultivation, sericulture, modified loom, ornamental fish, etc.

In a span of three decades (30 years), the Rajiv Gandhi University has matured into an institution with proven academic excellence, social commitment and cultural interest with a clear vision for its future growth.

2.0 GENERAL INFORMATION

2.1 THE LIBRARY

The University Library has about 61,000 volumes of books out of which more than 3,200 are for reference purposes. The Library subscribes 15 Foreign/International Journals, 75 Indian Journals, 14 Newspapers, 15 popular magazines and 5,587 e-Journal. Photocopying facilities are also available for the teachers, students and other staff members at concessional rates. Each student, on admission, gets five library cards to borrow books. Students are entitled to get the books issued for fifteen days against the cards. A fine @ Re.1.00 per day is imposed after due date of the returning of the book. Computer facilities are also available in the library under INFLIBNET (UGC) Project. More than 5,587 e-journals are under UGC Infonet Digital Library Consortium and INDSET Consortium. Online Public Access Catalogue (OPAC) facilities are available for students, teachers and officers, which can be accessed by IP:10.1.0.201. Free internet facility is provided to the students, research scholars as well as teachers separately. There are separate sections for references, text-books, periodicals, dissertations and ph.d. theses on display.

The circulation through Kiosk from Smart Card RFID system has been completed and functional. ETD (Electronic Thesis & Dissertation) and Digitization of rare books on Arunachal and E-Books are also on the plan. The Library is fully installed with CCTV Camera Surveillance.

2.2 HOSTEL (RESIDENCE) ACCOMMODATION

The University maintains 7 (Seven) halls of residence for students (4 for Men & 3 for Women) with an accommodation capacity of 638 residents with facilities like common room, TV and Indoor Games. The residents of the halls run their own mess on co-operative basis. Each hall of residence is managed by a Warden. There is a student prefect in each hall. Admission to halls of residence is made as per reservation and merit fixed for the purpose by the University. It is to be noted however, that during summer vacation and winter break boarders shall have to vacate the halls of residence for the routine maintenance of the halls. Accommodation in separate hall of residence for B.Ed, regular M.Phil and Ph.D scholars are also provided on the basis of merit.





List of Halls of Residence

1. Subansiri Halls of Residence
2. Kameng Halls of Residence
3. Siang Halls of Residence
4. Lohit Halls of Residence
5. Pare Halls of Residence
6. Tirap Halls of Residence
7. Women Research Scholars' Halls of Residence



2.3 CANTEEN & CO-OPERATIVE STORE, etc.

A central canteen, a tea stall, a cafeteria, a Co-operative store, a Book stall, a Pharmacy, few stationery cum grocery shops and a salon in a shopping complex cater to the general needs of the University community. Photo copying facility is also available in the campus.

2.4 BANK & POST OFFICE

A branch of *Vijaya Bank* with ATM facility operates in the Administrative Block to meet the banking needs of the University community. An *EDBPO* (Sub-Post office), with speed post facility also functions in the university campus

2.5 HEALTH CENTRE

A four bedded Health Center is operational with two experienced medical officers, three nurses, technicians and a pharmacist. Soon it shall be upgraded to a 14-bedded one with modern medical equipments and facilities. Ambulance facility for emergency is available round the clock.

2.6 TRANSPORT FACILITIES

The University extends adequate bus services from the Campus to Nirjuli, Naharlagun & Itanagar for students and staff at concessional rates. Frequent bus services are provided to NERIST point in Nirjuli on National Highway 52-A, from where public transport facility can be easily availed.





2.7 EXTRA CURRICULAR AND CO-CURRICULAR FACILITIES

The University extends facilities for extra-curricular and co-curricular activities to the students. Apart from an auditorium with indoor badminton court, there are tennis, volleyball and basketball courts and a Students Activity Centre. There is a fitness centre for both men and women. All the halls of residence (hostels) are also equipped with badminton courts and facilities for indoor games like table tennis, carroms, etc. The University also participates in Inter-University games and sports competitions. There is also an active NSS unit in the University.

2.8 PROHIBITION OF RAGGING

As per the directives of Hon'ble Supreme Court, ragging in the campus is strictly prohibited and those found indulging in it shall be liable for expulsion/rustication from the university. An anti-ragging committee is in place to monitor ragging incidents. Any case of ragging may be intimated to the committee.

2.9 ELECTION OF STUDENT'S UNION

A Student's Union is elected every academic year. The election to various posts of Student's Union is conducted strictly as per the Lyngdoh Committee recommendations and guidelines laid therein.

3.0 HINDI CELL

The Hindi Cell of the university promotes the Raj Bhasha and its use officially by imparting training on use of official terminologies and correspondences in hindi to the employees.

3.1 INTERNATIONAL SCHOLARS' CELL

Recently, this cell has been established to meet the interest of foreign students and scholars to carry out studies and research activities in the university.





4.0 ACADEMIC CALENDAR: 2014 - 2015

The Academic Year 2014-15 in the teaching departments/institute of the University will start from **7th July, 2014** and the following schedule will be observed.

4.1 ADMISSION DATES

The admission processes to various undergraduate & post-graduate programmes, PG Diploma, Diploma and Certificate courses, B.Ed, M.Ed., M.Phil and Ph.D programmes under semester system shall be as follows:

(a) ADMISSION TO ALL COURSES (FIRST SEMESTER) EXCEPT M.Phil AND Ph.D

- | | |
|---|--|
| i) Last date of submission of Admission forms | : July 9, 2014 (Wednesday) |
| ii) Scrutiny of applications | : July 10 (Thursday) to 15 (Tuesday), 2014 |
| iii) Notification of the eligible candidates | : July 16, 2014 (Wednesday) |
| iv) Admission of selected candidates after verification of original documents | : July 17(Thursday) to 24 (Thursday), 2014 |
| v) Admission of wait listed candidates | : July 25 (Friday) to 28 (Monday), 2014 |
| vi) Commencement of classes | : July 30, 2014 (Wednesday) |
| vii) Admission to clear resultant vacancies | : August 8, 2014 (Friday) |

(b) ADMISSION TO M.Phil & Ph.D COURSES

- | | |
|---|---|
| (i) Application & Entrance Test (MPET, RGU) | : First week of June, 2014 |
| (ii) Admission | : July 24, 2014 (Thursday) to August 7, 2014 (Thursday) |
| (ii) Commencement of Classes | : August 8, 2014 (Friday) |

Note:

If the results of qualifying examination are not declared in time, the admission process will be completed within 15 days of declaration of respective results (including MPET, RGU-2014) by the University. This provision will be applicable only for the students passing from Rajiv Gandhi University in 2013-2014 sessions.

The candidates seeking admissions to M.Phil/ Ph.D. programmes are required to appear in a written entrance test and viva-voce, however, exemptions for appearing the Entrance shall be exercised as per university ordinances and guidelines. The Institute/Department concerned shall notify the date of interview. The qualified students shall take admission within the notified dates.

(c) THIRD SEMESTER/FIFTH SEMESTER (MA/M.Sc./M.Com./MBA/MCA/M.Tech./all UG Courses based on Semester mode)

- | | |
|--------------------------------|--|
| (i) Admission without late fee | : July 14 (Monday)- 18 (Friday), 2014 |
| (ii) Admission with late fee | : July 21 (Monday) - 25 (Friday), 2014 |
| (iii) Commencement of classes | : July 14, 2014 (Monday) |



**(d) SECOND/FOURTH/SIXTH SEMESTER (MA/M.Sc./M.Com./B.Ed./M.Ed./MBA/MCA/M.Tech./all UG Courses and other Diploma & Certificate courses based on Semester mode)**

- (i) Admission without late fee : **January 19 (Monday) - 23 (Friday), 2015**
(ii) Admission with late fee : **January 27 (Tuesday) - 29 (Thursday), 2015**
(iii) Commencement of classes : **January 19, 2015 (Monday)**

Note: *The students of all disciplines are to take admission as per the date schedule without waiting for the declaration of results. In case of failure of a student in the last examinations, the fee collected will be refunded on written request through concerned HoD/Director of the Department/Institute and on production of original fee receipt. After the expiry of last date of admission with late fee, no admission will be allowed.*

4.2 SUMMER VACATION AND WINTER BREAK

The teaching departments/institutes will remain closed for winter break and summer vacation as per the following schedules. However, the offices of the departments/institutes will function normally.

- 4.2(a) Winter Break** : **December 22 (Monday), 2014 - January 16 (Friday), 2015**
Re-opening : **January 19, 2015 (Monday)**

- 4.2(b) Summer Vacation** : **June 01 (Monday), 2015 - July 03 (Friday), 2015**
Re-opening : **July 06, 2015 (Monday)**

4.3 ADMISSION TO HALLS OF RESIDENCE

Immediately after the admission in a course, application form for hostel accommodation by aspirant students should be filled up and submitted to the office of the Dean of Students' Welfare (DSW) with the recommendation of the concerned Head/Director of the Department/Institute. Hostel seat shall be allotted purely on the basis of merit list submitted by the concerned department/institute.

The admission to the halls of residence is expected to be completed within 07 (Seven) days from the last date of admission with late fee. The boarding fee along with caution money is to be deposited in the Finance Branch of RGU after the list of selected students is notified.

The caution money will be refunded only after completion of the course or when a student fails or leaves the course. No partial withdrawal will be permitted in any case before the completion of the course within the current academic session.

4.4 TOTAL WORKING DAYS

The total number of working days during the Academic Calendar Year will be **226 days** excluding summer vacation, winter break and Central Government holidays. The break-up of the working days of the teaching departments/institute of the University is shown below:

i.	Class Teaching	:	186 days
ii.	Co-curricular activities	:	06 days
iii.	Examination:		
	(a) Theory	:	28 days
	(b) Practical	:	06 days
	Total		226 days





RAJIV GANDHI UNIVERSITY

4.5 UNIVERSITY FESTIVAL AND CONVOCATION

- 4.5(a) University Festival : 4th week of October, 2014
(Preferably within 24-30 October, 2014)
- 4.5(b) Convocation : November, 2014 (Tentatively)

4.6 SUBMISSION OF EXAMINATION FORMS

Last date of submission of examination forms for regular students is as follows:

- i) FIRST, THIRD AND FIFTH SEMESTER: **On or before November 14, 2014**
- ii) SECOND, FOURTH AND SIXTH SEMESTER: **on or before April 20, 2015**

4.7 EXAMINATIONS SCHEDULES (2014-15)

- i) FIRST, THIRD AND FIFTH SEMESTER: **December 1 - 19, 2014**
- ii) SECOND, FOURTH AND SIXTH SEMESTER: **May 4 - 29, 2015**

(The details regarding examination schedules for both Theory and Practical shall be notified by the Controller of Examinations)

4.8 REVISION OF SYLLABUS

As per UGC guideline, universities are supposed to revise the curriculum/syllabus after every five years. Such changes in the syllabi/curriculum in various subjects have been initiated and is being implemented from the current academic session. Thus, the students are advised to collect the final approved syllabus from Academic Branch or from the respective Department/Institute as and when notified.





5.0 INFORMATION ABOUT ADMISSION

The University follows the semester system in all the courses with a component of continuous evaluation for bringing qualitative improvement in teaching-learning process. The master degree programmes including M.Tech and MBA consists of four semesters, are spread over a period of two academic years. MCA is of three years duration and is spread over six semesters. M.Phil programme is of one and half year duration consisting of three semesters. M.Ed., B.Ed and PG diploma courses are of one year duration spreading over two semesters. Admission to the courses in all programmes shall be made at the beginning of each semester, unless decided otherwise by the Academic Council. The students while admitting themselves should submit their original 'College Leaving Certificate/Migration Certificate' to the concerned departments/institutes compulsorily or within a specified period.

5.1 INTAKE CAPACITY IN VARIOUS COURSES

Sl. No.	Course	No. of Seats	Sl. No.	Course	No. of Seats
1.	MA in Anthropology	24	18.	MA in History	55
2.	Advanced PG Diploma in Disaster Management (APGDDM)	20	19.	MA in Mass Communication	20
3.	BCA	24	20.	MBA	30
4.	B.Ed. (Deputed-30, Direct-35, Paid-35)	100	21.	MCA	20
5.	MSc. in Botany	25	22.	M.Tech in CSE	12
6.	MSc. in Chemistry	16	23.	MSc. in Mathematics & Computing	30
7.	Certificate in G.I.S.	11	24.	PG Dip. in Banking & Insurance	15
8.	Certificate in Graphics & Animation	10	25.	Advanced PG Dip. in Biodiversity	15
9.	Certificate in Tribal Languages (Notified separately)		26.	PG Dip. in Mass Communication	30
10.	Cert. in Yoga Therapy Education (Notified separately)		27.	PG Dip. in Functional Hindi (Prayojanmulak Hindi)	20
11.	Master in Commerce	44	28.	PG Dip. in Hosp. Mang. & Tourism	21
12.	MA in Economics	40	29.	MSc. in Physics	20
13.	MA in Education	40	30.	MA in Political Science	55
14.	MA in English	40	31.	MA in Sociology	24
15.	MA/MSc. in Geography	38	32.	MSc. in Zoology	25
16.	MA in Hindi	44	33.	M.Ed. (Direct-10, Paid-10)	20
17.	MA in Tribal Studies	20	34.	Dip. in Pre-Pry. Teachers Edu.	20
			35.	Dip. in Ele. Edu. (Direct-15, Paid-15)	30

5.2 INTAKE CAPACITY IN M.PHIL COURSES

1. Anthropology	05	7. History	08
2. Botany	05	8. Mass Communication	05
3. Commerce	10	9. Political Science	07
4. Economics	05	10. Sociology	05
5. Geography	10	11. Tribal Studies	14
6. Hindi	05	12. Zoology	05

5.3 RESERVATION AND WEIGHTAGE

60% of seats in each Course/Programme will be reserved for ST candidates, 9% for OBC, 3% for SC, 5% for wards of Ex-Servicemen and 3% for differently abled candidates. Rest 20% of the seats will be kept as Open seats. However, if there are no OBC, SC, wards of Ex-Servicemen and differently abled applicants, etc. the seats will go to the ST category. Likewise, if ST candidates are not available then seats will be treated as "Open".

Bonafide students of the Rajiv Gandhi University belonging to all categories shall be given an **additional weightage of 10%** marks over and above their percentage of marks for preparing merit list for admission in Post Graduate courses including B.Ed. programme. Likewise, the APST (Arunachal Pradesh Scheduled Tribe) applicants passing out from other UGC recognised universities shall be given an **additional weightage of 5%** marks over and above their percentage of marks.



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One additional seat in each course/programme (except M.Phil & PhD) will be kept for applicants under **Sports Quota**. The outstanding Sports Men/Sports Women will be given **10%** weightage for representing the country at the international level, **5%** for representing the state at the national level and **3%** for inter-University at national level in RGU recognised sports and shall be added as weightage to marks obtained at qualifying examinations for preparing merit list for admission. However, the candidates applying under the sports quota will have to satisfy the minimum percentage of marks prescribed to be eligible for admission before adding the weightage. If no suitable candidate is found eligible for the sports quota, the seat will be declared null and void.

Likewise, **additional seats** in each course/programme (except M.Phil & PhD) will be reserved on **supernumerary basis** for the child/spouse of the regular employees of Rajiv Gandhi University, if found otherwise eligible and also in the prescribed entrance tests, wherever applicable. However, first preference will be given to the child of the university employee. Provision of concession is also kept for wards of Kashmiri Migrants and Leprosy affected people.

For **NSS Volunteer** a weightage of **5 marks** will be given for 240 hrs of social work/ 1 NSS NIC (National Integration Camp/ RDC (Republic Day Camp) and weightage of **3 marks** for 120 hrs of social service/ 1 Special camp. For **NCC cadet**, a weightage of **5** and **3 marks** will be given for 'C' and 'B' certificate holders respectively.

N.B: The University gives preference to 'freshly passed students' in admissions to various courses, particularly in a situation where the percentage of both such candidates are tied in the qualifying/eligibility degree.

5.4 M.A./M.Sc./M.Com. ADMISSION (1st SEMESTER)

Admission to Post Graduate courses will follow the dates mentioned in the Academic calendar of the University.

Graduates under 10+2+3 pattern of education from Rajiv Gandhi University or any other UGC recognized University with **45% marks in Honours or 50% marks in Pass Course** in the concerned subjects are eligible for admission. However, for admission in Anthropology and Sociology, candidates with a graduate degree either in Science or Social Sciences shall be eligible to apply. SC and ST candidates get relaxation up to 5% marks in the Pass and Honours courses. Applicants having B.Ed. degree with 45% marks conforming to the above pattern are also eligible for admission to M.A in Education.

For admission in M.A. Hindi, Uttama (Sahitya Ratna) is considered equivalent to B.A (Hons.) in Hindi, whereas Visharad (from Hindi Sahitya Sammelan, Allahabad)/ Praveen/ Ratna are considered equivalent to B.A. (Pass) in Hindi.

Merit is the sole criterion for admission. Candidate with Honours subject in graduation will be given first preference.

5.5 B.Ed. ADMISSION

Out of the total 100 seats, 30 seats are reserved for deputed teachers nominated by the Department of Education, Govt. of Arunachal Pradesh and 35 seats are Direct seats, which shall be filled based on reservation system and merit. Remaining 35 seats are to be filled as Paid seats. The admission to the Paid seats in B. Ed. will be given on merit basis on payment of additional fee over and above the prescribed university fee. Same reservation rule of the University shall be followed for paid seats also. However, the prevalent subject wise reservation system adopted by the University's Department of Education on both Direct and Paid seats shall be in force for finalisation of the Selection list.

Candidates with B.A./B.Sc./B.Com./BCA, etc. degree (10+2+3 scheme) from Rajiv Gandhi University or any other recognized University with 50% marks in graduation is eligible for admission to B. Ed. Course. SC and ST candidates shall be given relaxation of 5% marks.

However, the state Govt. sponsored (deputed) teachers having 10+2+2 pattern can be admitted in B.Ed. programme.





Admission shall be based purely on merit in accordance to the following rules:

Percentage of marks in graduation (10+2+3) with additional weightage as under:

- (a) 2% marks for Honours in any subject;
- (b) 2% marks will be given to those who hold masters degree at the time of submission of application
- (c) 10% marks for graduates of Rajiv Gandhi University or 5% marks for APST graduates from other universities
- (d) Order of merit shall be determined after giving the weightage at (a), (b) & (c) above. However, distribution of seats to candidates from different streams will be taken into consideration as far as practicable.
- (e) Selected candidates for Direct and Paid seats have to submit an undertaking that they are not in service. *However, if any one is in service, then, he/she will have to submit a No Objection Certificate and one year leave certificate from his/her employer, failing which, the seat shall be cancelled.*

5.6 M. Ed. ADMISSION

Out of the total 20 seats, 10 seats are kept as direct seats while the rest 10 are paid seats. All the seats, shall be filled based on reservation system and merit, and on payment of additional fee over and above the prescribed university fee for the paid one. Same reservation rule of the University shall be followed for paid seats also.

Candidates with 50% marks in B.Ed. degree from Rajiv Gandhi University or any other UGC & NCTE recognized University/College/Institute is eligible for admission to M. Ed. Course. SC and ST candidates shall be given relaxation of 5% marks. The conditions as specified at 5.5 (b), (c) & (e) above shall be applicable for M.Ed. also. The admission will be on merit basis.

5.7 M. Phil ADMISSION

The M.Phil programme is an advanced course in different disciplines at post Master's Degree level of this University. It is designed as the first research degree of the University, aiming at providing deeper insights in the relevant subject, broadening horizons and equipping scholars with required competence for further research in different fields. University offers M.Phil programme in Anthropology, Botany, Commerce, Economics, Geography, Hindi, History, Mass Communication, Political Science, Tribal studies and Zoology.

The M.Phil programme is of three semesters duration. Admission to M.Phil programme shall be through the entrance test (MPET,RGU) conducted by the Examination Branch except for those who are holding valid UGC/CSIR-JRF at the time of entrance test. The dates for Rajiv Gandhi University Ph.D./M.Phil. Entrance Test (MPET,RGU) are notified by the Academic Branch of the University separately.

Eligibility

A candidate shall be eligible for admission to M Phil, if he/she has obtained Master's degree of the University or an equivalent degree recognized by the University in the subject concerned with 55% marks. There shall be a 5% relaxation in marks for SC/ST candidates. A candidate appearing in the final year/semester of the qualifying examination may also apply and appear in the entrance test for M.Phil. However, such candidates will have to produce the pass certificate of their qualifying examination before declaration of the entrance test result and s(he) fulfills the eligibility criteria.

Candidates seeking admission to the course shall be on the basis of their performance in entrance and personal interview conducted by the concerned department/institute. The candidates holding valid UGC/CSIR-JRF ship are exempted from entrance test (MPET,RGU). However, they shall have to appear the viva-voce.

For more details consult regulation for M.Phil programme or see www.rgu.ac.in

5.8 Ph. D ADMISSION

For getting admission to Ph.D programme a candidate needs to clear an entrance test (MPET,RGU) conducted by the Examination Branch except for those who holds valid UGC/CSIR-JRFship before the entrance test. The scholars having 55% marks in Master Degree in the concerned/allied subjects or as specified in the



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regulations and guidelines for Ph.D programme from any recognized University/Institution are eligible to appear for the test. 5% relaxation in marks is given for SC/ST candidates. Candidates qualifying in the entrance test will be required to appear in the interview. The guidelines and forms are available in the Academic Branch of the University. Candidate admitted as regular Ph.D. scholar shall be eligible for UGC (non-NET) Fellowship. The dates for entrance test are notified by the Academic Branch of the University separately.

Candidates having MPhil from Rajiv Gandhi University will appear directly for personal interview in the department/institute along with those who clear the entrance test. MPhil degree holders of other universities shall be admitted through entrance test only.

Reservation of Seats in PhD Programmes

50% seats will be for M.Phil degree holders of Rajiv Gandhi University, 25% of the seats will go to Junior Research Fellows (JRFs) and remaining 25% seats on the basis of entrance test and personal interview. In case, the total vacancy of PhD seats in a department/institute is less than 4 (four), then no reservation shall be kept, and the seat(s) shall be treated as open seat(s).

The eligibility criteria for inservice candidates shall be the same as that of the fresh candidates. However, if they are selected for admission to Ph.D programme, have to submit study leave order from the parent organization /institution at the time of seeking admission. **All the selected candidates for Ph.D admission have to undergo course work as per the specified regulation of Ph.D programme.**

For more details consult Regulation for Ph.D programme or see www.rgu.ac.in.

5.9 PROFESSIONAL DEGREE, P.G. DIPLOMA & CERTIFICATE COURSES

5.9(a) BACHELOR IN COMPUTER APPLICATION (BCA)

Duration: 6 semesters

Eligibility: 10+2 passed with Mathematics/Statistics as a compulsory subject.

Or

A recognized three year Diploma in Engineering/Technology. Such Diploma must be of three years duration.

The course is offered by Department of Computer Science and Engineering.

5.9(b) MASTER IN COMPUTER APPLICATION (MCA)

Duration: 6 semesters

Eligibility: BCA degree of minimum 3 years duration **Or** any bachelor degree of minimum 3 years duration from a UGC recognised university with Mathematics/Statistics as a compulsory subject at 10+2 level.

The course is offered by Department of Computer Science and Engineering.

5.9(c) MASTER OF TECHNOLOGY (M.Tech.) IN COMPUTER SCIENCE AND ENGINEERING (CSE)

Duration: 4 Semesters

Eligibility: Bachelors degree in Engineering/Technology or equivalent in an appropriate area or MSc in Computer Science/Information Technology or MCA from a recognised institution. Candidates with a valid GATE score will be given preference.

The course is offered by Department of Computer Science and Engineering.

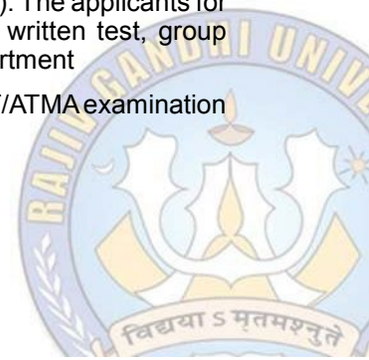
5.9(d) MASTER OF BUSINESS ADMINISTRATION (MBA)

Duration: 4 Semesters

Eligibility: The minimum qualification for admission to the course is a Bachelor's Degree or equivalent in Arts/Science/Commerce/Engineering/Law and Technology/Medical Science/Agriculture and other professional courses from recognized University with a minimum of 50% marks in aggregate (5% relaxation for ST/SC). The applicants for the admission to MBA course shall be required to under go written test, group discussion and personal interview to be conducted by the Department

The student who scores atleast 50% marks in the CAT/MAT/XAT/ATMA examination are exempted from appearing the MBA Written Entrance Test.

The course is offered by the Department of Management.



**5.9(e) POST GRADUATE DIPLOMA IN MASS COMMUNICATION (PGDMC)****Duration:** 2 Semesters (1 year)**Eligibility:** Graduate degree from any UGC recognized university.**Selection Criteria:** The admission will be made on the basis of the results of an aptitude and basic English skills test to be conducted at the University. The University/Department will notify the schedule for the tests. Applications should be attached with certificates and documentary evidences of the applicant's performance and special talent in media/arts, such as debating, articles published in news papers, cultural activities, etc., if any.

The course is offered by the Department of Mass Communication.

5.9(f) POST GRADUATE DIPLOMA IN HOSPITALITY MANAGEMENT AND TOURISM (PGDHMT)**Duration:** 2 Semesters (1 year)**Eligibility:** Graduates in any discipline with 50% of marks from any UGC recognised university. 5% relaxation in marks shall be applicable for SC/ST applicants.**Selection Criteria:** The admission will be based on an Entrance Test result. The University/Department will notify the schedule for the tests separately.

The course is offered by the Department of Management.

5.9(g) ADVANCED POST GRADUATE DIPLOMA IN DISASTER MANAGEMENT (APGDDM)**Duration:** 2 semesters (1 year)**Eligibility:** Graduation in any discipline from a UGC recognised university

The course is offered by the Department of Geography.

5.9(h) POST GRADUATE DIPLOMA IN BANKING & INSURANCE (PGDB&I)**Duration:** 2 semesters (1 year)**Eligibility:** Graduates in any discipline from a UGC recognised university with 50% marks. The admission will be based on an Entrance Test at departmental level.

The course is offered by the Department of Commerce.

5.9(i) ADVANCED POST GRADUATE DIPLOMA IN BIODIVERSITY (APGDB)**Duration:** 2 semesters (1 year)**Eligibility:** Graduates in Science discipline from a recognised university.

The course is offered by the Centre of Biodiversity.

5.9(j) POST GRADUATE DIPLOMA IN FUNCTIONAL HINDI/PRAYOJANMULAK HINDI (PGDF/PH)**Duration:** 2 semesters (1 year)**Eligibility:** Graduates with Hindi & English as combination subjects in either Honours or Pass Course system from a UGC recognised university

The course is offered by the Department of Hindi.

5.9(k) CERTIFICATE COURSE IN GEOGRAPHIC INFORMATION SYSTEM (CCGIS)**Duration:** As per the approved guidelines**Eligibility:** Graduation in any discipline from a UGC recognised university

The course is offered by the Department of Geography.

5.9(l) CERTIFICATE COURSE IN GRAPHICS & ANIMATION (CCG&A)**Duration:** 6 (six) months**Eligibility:** 10+2 (Class XII passed) from a recognised board with English as a subject. The applicants must have working competency in computer applications. The admission will be based on an Admission Test at departmental level.

The course is offered by the Department of Mass Communication.

5.9(m) DIPLOMA IN PRE-PRIMARY TEACHERS EDUCATION (DPSTE)**Duration:** 2 semesters (1 year)**Eligibility:** XII passed in any discipline from a recognised university/board.

The course is offered by the Department of Education.

5.9(n) DIPLOMA IN ELEMENTARY EDUCATION (D.EI.Ed.)**Duration:** 4 semesters (2 years)**Eligibility:** XII passed in any discipline from a recognised university/board.

The course is offered by the Department of Education





6.0 GENERAL INFORMATION ABOUT EXAMINATIONS

- 6.01 A Student must attend a minimum of 75% of the lectures, tutorials, and seminars etc. organized by the department/institute during each semester to be eligible to appear in the examination. However, the Dean of faculty, on the recommendation of the Department/Institute concerned, may condone a shortage of attendance up to 5% and the Vice-Chancellor, on the recommendation of the Dean of the Faculty, may condone up to 10% attendance on very special circumstances.
- 6.02 Twenty percent of the total marks of each course is assigned for internal assessment in all undergraduate and postgraduate programmes and 25% in M.Phil and Ph.D course work programmes. The Internal assessment shall be based on written tests, seminars, assignments, tutorials, participation in corporate life, etc.
- 6.03 A student must obtain a minimum of 40% marks in at least two sessional assessments in each theory paper in a semester to qualify for appearing in the end-semester examination. In case of practical oriented subjects, a student has to secure 40 percent marks in the practical sessional assessment also.
- 6.04 Every course shall be evaluated in two parts i.e. internal assessment for 20% and end-semester examination for 80%. In order to pass M.A. /M.Sc./M.Com. examination, a candidate must secure 40% marks in internal assessment (sessional work), practical paper(s) and end-semester examination separately. However, the aggregate marks secured in each semester should be at least 45 percent. In case of MBA and M.Tech. courses, a candidate must secure 45% marks in internal assessment as well as end-semester theory and practical examinations. The aggregate marks secured in each semester of MBA & M.Tech should be atleast 50% in order to pass.
- 6.05 A candidate shall apply for admission to an examination in the prescribed form to the Head/Director of the Department/Institute. Such application shall be accompanied by a certificate indicating that (i) the candidate has attended the minimum number of lectures, etc. in respect of all courses (ii) the candidate has cleared the sessional work and (iii) paid all the dues including prescribed examination fees.
- 6.06 Those securing 45% and above but less than 60% will be placed in the Second Class and those securing 60% and above will be placed in the First Class.
- 6.07 In case of improvement, the division will be awarded on the basis of the total marks secured following the improvement of score in the existing rules of examination.
- 6.08 In order to move from First to Second Semester or from a semester to a higher semester, a candidate must pass in at least 50% of the theory courses and all the practical courses of the First Semester with 45% marks in aggregate in the qualifying courses/papers including practical courses. A candidate who is unable to clear (i) internal assessment (ii) minimum two courses/papers and (iii) practical courses with aggregate requirement of marks (i.e., 45%) in the first semester shall be out of the programme and would require to seek fresh admission as per admission criteria in force from time to time. For movement from second to third and third to fourth semester, a Candidate shall have to clear at least two theory courses/papers and the practical courses of the respective semester with 45% in aggregate.
- 6.09 In order to pass M Phil Examination a candidate must secure at least 45% marks in each theory paper with 50% in aggregate and a minimum of 50% marks in the dissertation and viva voce.
- 6.10 In B.Ed./M.Ed., a candidate should get a minimum 35% marks in each theory paper, and 40% marks in the sessional work separately. The aggregate percentage required for passing the examination is 40%. In teaching practice and practical work, a candidate should get a minimum of 'C' grade.



The teaching practice and viva voce will be evaluated in terms of grades having following equivalent marks:

Outstanding	:	'O' above 75%
Very Good	:	'A' 65% to 74.99%
Good	:	'B' 55% to 64.99%
Average	:	'C' 45% to 54.99%
Fail	:	Below 45%

- 6.11 For regular students the duration of written examination shall be of three hours. However, for the private students the duration of written examination shall be of four hours with additional question of 20% marks in lieu of internal assessment.
- 6.12 **Cancellation of Admission/Examination:** The University may cancel the Admission/Examination of a candidate if it is found that he/she is not eligible for admission/appearing in the examination or has obtained admission through mis-representation or by concealment of facts.
- 6.13 **Medium of Instruction and Examination:** The medium of instruction and examination shall be in English only. However, in the language and literature courses medium of instruction shall be the respective languages.

7.0 REGULATION FOR PRIVATE APPEARANCE IN EXAMINATIONS

Private appearance of examination to few courses is offered. Separate notification to such effect is notified in the months of August-September every academic year. For further detail, may contact the office of the Controller of Examinations and the Examination branch of the university.

8.0 INFORMATION ABOUT FACULTIES, DEPARTMENTS/INSTITUTES & COURSE STRUCTURES

8.01 FACULTY OF BASIC SCIENCES

Dean: Prof. Debangshu Narayan Das

8.011 DEPARTMENT OF CHEMISTRY

Programme Offered	:	M.Sc & Ph.D
Head	:	Prof. Pankaj Das

Faculty Members

1.	Dr. Pankaj Das	Associate Professor
2.	Mr. Lakhinath Saikia	Assistant Professor
3.	Dr. Rajesh Chakrabarty	Assistant Professor
4.	Dr. Md. Harunar Rashid	Assistant Professor

**(A) Course Structure for M.Sc. in Chemistry Programme****Semester I**

CHEM 401	:	Inorganic Chemistry- I
CHEM 402	:	Organic Chemistry- I
CHEM 403	:	Physical Chemistry- I
CHEM 404	:	Group Theory & Quantum Chemistry
CHEM 405	:	Laboratory Course: Organic -I
CHEM 406	:	Laboratory Course: Organic -II

Semester - II

CHEM 407	:	Inorganic Chemistry- II
CHEM 408	:	Organic Chemistry- II
CHEM 409	:	Physical Chemistry- II
CHEM 410	:	Molecular Spectroscopy
CHEM 411	:	Laboratory Course: Inorganic-I
CHEM 412	:	Laboratory Course: Inorganic- II

Semester - III

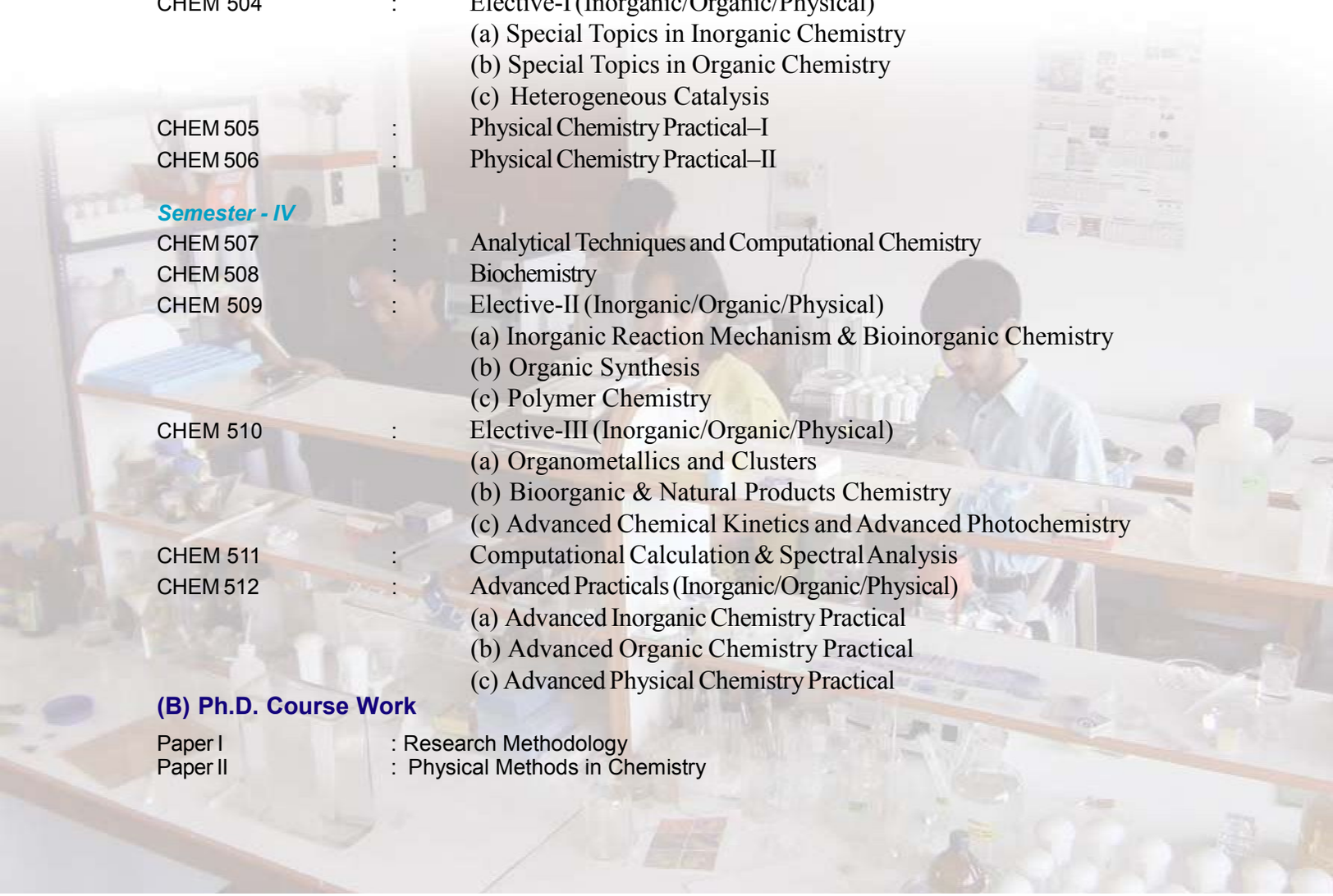
CHEM 501	:	Materials Chemistry
CHEM 502	:	Applications of spectroscopy
CHEM 503	:	Environmental & Green Chemistry
CHEM 504	:	Elective-I (Inorganic/Organic/Physical)
		(a) Special Topics in Inorganic Chemistry
		(b) Special Topics in Organic Chemistry
		(c) Heterogeneous Catalysis
CHEM 505	:	Physical Chemistry Practical-I
CHEM 506	:	Physical Chemistry Practical-II

Semester - IV

CHEM 507	:	Analytical Techniques and Computational Chemistry
CHEM 508	:	Biochemistry
CHEM 509	:	Elective-II (Inorganic/Organic/Physical)
		(a) Inorganic Reaction Mechanism & Bioinorganic Chemistry
		(b) Organic Synthesis
		(c) Polymer Chemistry
CHEM 510	:	Elective-III (Inorganic/Organic/Physical)
		(a) Organometallics and Clusters
		(b) Bioorganic & Natural Products Chemistry
		(c) Advanced Chemical Kinetics and Advanced Photochemistry
CHEM 511	:	Computational Calculation & Spectral Analysis
CHEM 512	:	Advanced Practicals (Inorganic/Organic/Physical)
		(a) Advanced Inorganic Chemistry Practical
		(b) Advanced Organic Chemistry Practical
		(c) Advanced Physical Chemistry Practical

(B) Ph.D. Course Work

Paper I	:	Research Methodology
Paper II	:	Physical Methods in Chemistry



**8.012 DEPARTMENT OF MATHEMATICS**

Programmes Offered : **MA/M.Sc. and Ph.D**
Head : **Dr. Sahin Ahmed**

Faculty Members

1.	Dr. Sahin Ahmed	Associate Professor
2.	Dr. Bipan Hazarika	Associate Professor
3.	Dr. Utpal Jyoti Das	Assistant Professor
4.	Dr. Nipen Saikia	Assistant Professor
5.	Dr. Saifur Rahman	Assistant Professor
6.	Dr. Sunil Kumar Singh	Assistant Professor
7.	Mr. Anupam Das	Assistant Professor

(A) Course Structure for M.Sc. in Mathematics Programme**Semester-I**

MATH 401	: Number Theory
MATH 402	: Real Analysis
MATH 403	: Algebra
MATH 404	: Mechanics
MATH 405	: Programming in C

Semester II

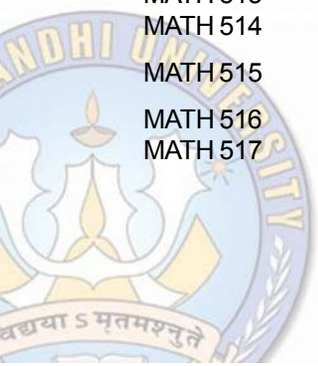
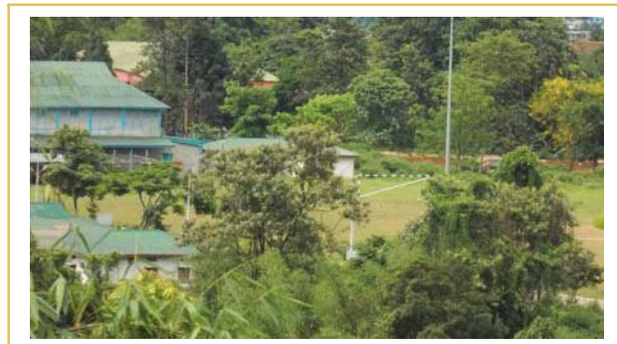
MATH 406	: Complex Analysis
MATH 407	: Linear Algebra
MATH 408	: Differential Equation
MATH 409	: Topology
MATH 410	: Numerical Computations

Semester III

MATH 501	: Mathematical Programming
MATH 502	: Functional Analysis
MATH 503	: Tensor and Rigid Dynamics
MATH 504	: Mathematical Statistics
MATH 505	: Mathematical Methods

Semester IV (Choose a group from the following options of groups)**Group A (Choose any five Papers)**

MATH 506	: Hydro Dynamics
MATH 507	: Rings and Modules
MATH 508	: Wavelets and Applications
MATH 509	: Fuzzy Set Theory and Application
MATH 510	: Operation Research
MATH 511	: Fluid Dynamics
MATH 512	: Graph Theory
MATH 513	: Algebraic Topology
MATH 514	: Stochastic Processes
MATH 515	: Measure Theory
MATH 516	: Continuum Mechanics
MATH 517	: Space Dynamics





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Group B (Choose any five Papers)

MATH 518	: Data Structure
MATH 519	: Design and Analysis of Algorithms
MATH 520	: Formal Language and Automata Theory
MATH 521	: Database Management System (DBMS)
MATH 522	: Large Scale Scientific Computation
MATH 523	: Network Flows and Parallel Algorithms
MATH 524	: Computational Geometry, Mathematical Modeling and Numerical Simulation
MATH 525	: Industrial Statistics
MATH 526	: Actuarial Mathematics

(B) Ph.D. Course Work

Paper I	: Research Methodology
Paper II	: Computer Applications

8.013 DEPARTMENT OF PHYSICS

Programme Offered	:	M.Sc
Head (i/c)	:	Dr. Upamanyu Das

Faculty Members

1.	Mr. Heisnam Shanjit Singh	Assistant Professor
2.	Dr. Upamanyu Das	Assistant Professor
3.	Mr. Sourabh Kumar Das	Assistant Professor

(A) Course Structure for M.Sc. in Physics Programme

Semester - I

PHYC - 401	:	Mathematical Physics
PHYC - 402	:	Classical Mechanics
PHYC - 403	:	Quantum Mechanics
PHYC - 404	:	Electrodynamics
PHYC - 405 P	:	General Practical - 1

Semester - II

PHYC - 406	:	Electronics
PHYC - 407	:	Condensed Matter Physics (CMP)
PHYC - 408	:	Atomic, Molecular and Laser Physics
PHYC - 409 (a)	:	Nuclear Physics
PHYC - 409 (b)	:	Statistical Mechanics
PHYC - 410 P	:	General Practical - 2

Semester - III

PHYC - 501	:	Nano Science and Technology
PHYC - 502 (a)	:	Non-Conventional Energy and Atmospheric Science
PHYC - 502 (b)	:	Basic Polymer Sciences & Surface Science
PHYC - 503	:	Computational Programming, Numerical & Statistical Analysis
PHYE - 504	:	Elective Theory
PHYC - 505 p	:	General Practical - 3

Semester - IV

PHYC - 506	:	Optoelectronics and Optical Communications
PHYC - 507(a)	:	X-Ray Crystallography
PHYC - 507(b)	:	Experimental Methods & Techniques in Physics
PHYE - 508	:	Elective Theory
PHYE - 509	:	Project
PHYE - 510 p	:	Elective Practical



**List of Elective Papers**

- | | | |
|----|----------------|--------------------------------------|
| 1) | PHYE-509(1/3): | Advanced Condensed Matter Physics |
| 2) | PHYE-509(2/3): | Advanced Electronics |
| 3) | PHYE-509(3/3): | Advanced Nuclear Physics |
| 4) | PHYE-509 : | Advanced Nano Science & Technology |
| 5) | PHYE-509 : | Advanced Optoelectronics & Photonics |
| 6) | PHYE-509 : | Advanced Quantum Mechanics |

Note: PHYC - Compulsory papers, PHYE - Elective papers, P - Practical

8.02 FACULTY OF COMMERCE AND MANAGEMENT STUDIES

Dean : Prof. Ranjit Tamuli

8.021 DEPARTMENT OF COMMERCE

Programmes Offered : PGDBI, M.Com, M.Phil and Ph.D

Head : Prof. Rama Chandra Parida

Faculty Members

1.	Prof. Rama Chandra Parida	Professor
2.	Dr. Tasi Kaye	Associate Professor
3.	Dr. Otem Moyong	Associate Professor
4.	Dr. Sanjiv Kumar Jena	Associate Professor
5.	Dr. Philip Mody	Assistant Professor
6.	Ms. Devi Baruah	Assistant Professor
7.	Mr. Sunil Nandi	Assistant Professor
8.	Ms. Olympia Kurmi	Assistant Professor
9.	Mr. Atege Linggi	Assistant Professor

(A) Course Structure for PGDBI Programme**I Semester**

- 101: Fundamentals of Banking
 102: Fundamentals of Risk and Insurance Management
 103: Management and Regulation of Banking Companies
 104: Management and Regulation of Insurance Companies

II Semester

- 201: Accounting of Banking and Insurance Companies
 202: HRM in Banking and Insurance Companies
 203: IT in Banking and Insurance Companies
 204: Project Report (Internship)

(B) Course Structure for M.Com Programme**Semester I**

- COM 101 : Quantitative Techniques for Managerial Decision
 COM 102 : Business Environment and Corporate Legal Framework
 COM 103 : Economic Analysis for Decision making
 COM 104 : Management Concept and Organizational Behavior

Semester II

- COM 201 : Financial Management and Control
 COM 202 : Strategic HR Practices & Industrial Relations
 COM 203 : Marketing Management
 COM 204 : Accounting Practices and Reporting

Semester III

- COM 301 : Corporate Tax Planning and Management
 COM 302 : International Business
 COM 303 & COM 304 : Based on selected Specialisation group by the student





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Semester IV

- COM 401 : e-Commerce
 COM 402 : Indian Financial System
 COM 403 & COM 404 : Based on selected Specialisation group by the student

Group-A : Accounting & Finance

- COM 303 : Accounting Theory & Practices
 COM 304 : Advanced Accounting & Cost Management Techniques
 COM 403 : Corporate Accounting & Practices
 COM 404 : Security Analysis & Portfolios Management

Group-B : Banking & Insurance

- COM 303 : Banking Theory & Practices
 COM 304 : Basics of Insurance
 COM 403 : Risk & Insurance Management
 COM 404 : Indian Banking System

Group-C : Marketing & Finance

- COM 303 : Contemporary Marketing Management
 COM 304 : Retail Marketing & Supply Chain Management
 COM 403 : International Marketing
 COM 404 : Marketing of Services

Group-D : Entrepreneurship Development

- COM 303 : Management of Micro Small & Medium Enterprises
 COM 304 : Entrepreneurship Development
 COM 403 : Entrepreneurship Development Policies & Supports
 COM 404 : Project Appraisal & Follow up

Group-E : Human Resource Management & Industrial Relations

- COM 303 : Human Resource Management & Development
 COM 304 : Industrial Relation
 COM 403 : International HRM
 COM 404 : Indian Labour Legislation



(C) Course structure for M. Phil (Commerce) Programme

1st Semester

- Paper I : Research Methodology
 Paper II : Quantitative Methods & Computer application in Research
 Paper III : Contemporary Issues in Business & Project Report

2nd and 3rd Semester : Dissertation

(D) Ph. D. Course Work

- Paper I : Research Methodology
 Paper II : Quantitative Methods and Computer application in Research
 Paper III : Contemporary Issues in Business & Project Report

8.022 DEPARTMENT OF MANAGEMENT

Programmes Offered : **MBA, PGDHMT and Ph.D**

Head : **Prof. Ranjit Tamuli**

Faculty Members

1.	Prof. Ranjit Tamuli	Professor
2.	Mr. Arindam Garg	Associate Professor
3.	Mr. Bhaskar Pratim Sarma Barua	Assistant Professor
4.	Mr. Arindam Chakrabarty	Assistant Professor
5.	Mr. K. Sote Chand	Assistant Professor
6.	Mr. Odang Tayeng	Assistant Professor
7.	Mr. Gautam Huidrom	Assistant Professor



**A) Course Structure for Post Graduate Diploma in Hospitality Management and Tourism Programme****Semester I**

PGDHMT 101	: Principles of Hospitality Management & Tourism
PGDHMT 102	: Food & Beverage
PGDHMT 103	: Tourism and Hospitality Marketing
PGDHMT 104	: HRM in Tourism and Hospitality Industry

Semester II

PGDHMT 201	: Health, Hygiene & Food Nutrition
PGDHMT 202	: Menu Planning
PGDHMT 203	: Hospitality & Tourism Accounting
PGDHMT 204	: Hospitality & Tourism Industry Research Project.

Note: The PGDHMT students have to undergo a 30 days practical training. On the basis of this training students are required to submit a report carrying 100 marks (80 marks for project work & 20 marks for viva-voce).

(B) Course Structure for MBA Programme**Semester I**

MBA-01	: Economics for Managers-I
MBA-02	: Accounting for Managers
MBA-03	: Organizational Behaviour
MBA-04	: Communication and Self- Development
MBA-05	: Mathematics and Statistics for Management-I
MBA-06	: Information Technology
MBA-07	: Marketing Management-I
MBA-08	: Business Ethics and Corporate Governance

**Semester II**

MBA-09	: Human Resource Management
MBA-10	: Financial Management
MBA-11	: Project Evaluation, Planning and Management
MBA-12	: Economics-II
MBA-13	: Mathematics and Statistics for Management-II
MBA-14	: Production and Operations Management
MBA-15	: Marketing Management-II
MBA-16	: Organisational Development

**Semester III****(a) COMPULSORY PAPERS**

MBA-17	: Summer Project
MBA-18	: Strategic Management
MBA-19	: Business Law and Legislation

(b) SPECIALISATION PAPERS (Optional)**Group – A****: Financial Management**

MBA-101	: Capital Investment and Financing Decisions
MBA-102	: Security Analysis & Portfolio Management
MBA-103	: Management of Financial Services

Group –B**: Marketing Management**

MBA –101	: Consumer Behaviour
MBA -102	: Sales & Distribution Management
MBA- 103	: Advertising & Sales Promotion





Group – C : Human Resource Management

MBA – 101	: Industrial Relations
MBA – 102	: Compensation Management
MBA – 103	: Performance Appraisal, Training & Development

Semester IV

(a) SPECIALISATION PAPERS (Two specialisation Groups - One more group to be selected in addition to the group chosen by the student in the third semester)

Group – A	: Financial Management
MBA – 104	: International Financial Management
MBA – 105	: Corporate Taxation
MBA – 106	: Options and Futures

Group – B	: Marketing Management
MBA – 104	: Rural Marketing
MBA – 105	: International Marketing
MBA – 106	: Marketing of Services

Group – C	: Human Resource Management
MBA – 104	: Cross-Cultural & Global Human Resource Management
MBA – 105	: Strategy and System
MBA – 106	: Management of Self



Note:-

As per the course curriculum, the MBA students are required to undergo 45 days summer training at different corporate sectors and prepare a project report which carries 100 marks (compulsory paper). This training is to be completed by the students at their own cost.

(C) Ph.D Course Work

PAPER – I	: Research Methodology
PAPER – II	: Quantitative Methods and Computer Application in Research

8.03 FACULTY OF EDUCATION

Dean : Prof. Jagdish Chand Soni

8.031 DEPARTMENT OF EDUCATION

Programmes Offered	: MA, M.Ed., B.Ed, DPPT, D.El.Ed. and Ph.D
Head	: Prof. Thensei Kuki Lungdim

Faculty Members

1.	Prof. Jagdish Chand Soni	Professor
2.	Prof. Khem Chand Kapoor	Professor
3.	Prof. Jayadeba Sahoo	Professor
4.	Prof. Rachob Taba	Professor (on deputation)
5.	Prof. Thensei Kuki Lungdim	Professor
6.	Prof.(Mrs.) Elizabeth Hangsing	Professor
7.	Dr.(Mrs.) Kesang Degi	Associate Professor
8.	Dr. Prasanta Kumar Acharya	Associate Professor
9.	Dr. (Mrs) Boa Reena Tok	Assistant Professor
10.	Mr. Sumin Prakash	Assistant Professor
11.	Dr. C. Siva Sankar	Assistant Professor
12.	Mr. Vivek Singh	Assistant Professor

**(A) Course Structure for MA in Education Programme****Semester I**

EDN 401	: Philosophical Foundations of Education
EDN 402	: Psychological Foundations of Education
EDN 403	: Educational Measurement & Evaluation
EDN 404	: Education in India with special reference to North East India

Semester II

EDN 405	: Methodology of Research in Education
EDN 406	: Educational Management
EDN 407	: Guidance and Counseling in Education
EDN 408	: Environmental Education

Semester III

EDN 501	: Sociological Foundations of Education
EDN 502	: Educational Technology
EDN 503	: Comparative Education
EDN 504	: Optional (any one from the options)

Optionals:

EDN 521	: Economics of Education
EDN 522	: Adult & Continuing Education
EDN 523	: Education for Empowerment of Women
EDN 524	: Dissertation
EDN 525	: Population Education
EDN 526	: Special Education
EDN 527	: Experimental Design and Advanced Statistics

Semester IV

EDN 505	: Curriculum Development
EDN 506	: Teacher Education
EDN 507	: Human Rights, Value & Peace Education
EDN 508	: Practicum (for Regular students)
EDN 509	: Early Childhood Care Education (for private students)

**(B) Course Structure for M.Ed. Programme****Semester I****(A). Core Course**

M.Ed. 01:	Education in Emerging Indian Society
M.Ed. 02:	Learner and the Learning Process
M.Ed. 03:	Methodology of Educational Research
(B). Specialization (Teacher Education)	
M.Ed. 04:	Pre-Service and In-service Teacher Education
M.Ed. 05:	Pedagogy and Practice

(C). M.Ed. 06: Formulation of Research Proposal**(D). M.Ed. 07: Field Experiences and Practicum****Semester II****(A). Core Course (Compulsory)**

M.Ed. 08:	Educational Measurement & Evaluation
M.Ed. 09:	Psychological & Sociological Foundations of Education
M.Ed. 10:	Statistical Methods in Educational Research

(B). Specialization (Curriculum Studies)

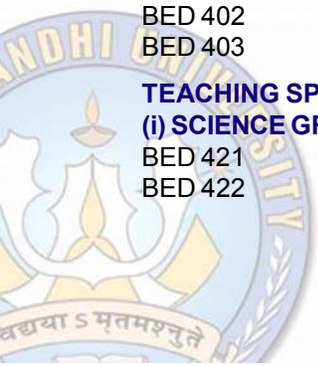
M.Ed. 11:	Curriculum Development
M.Ed. 12:	Curriculum Transaction and Evaluation
M.Ed. 13:	Dissertation and Viva-Voce
M.Ed. 14:	Field Experiences and Practicum

**(C) Course Structure for B.Ed Programme****Semester - I**

BED 401	: Teacher and Society
BED 402	: Educational Psychology
BED 403	: Educational Technology & Curriculum Evaluation

TEACHING SPECIALISATION PAPERS (Any two out of the following groups)**(i) SCIENCE GROUP**

BED 421	: Teaching of Science
BED 422	: Teaching of Mathematics





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(ii) HUMANITIES GROUP

BED 423	: Teaching of Geography
BED 424	: Teaching of History
BED 425	: Teaching of English
BED 426	: Teaching of Hindi

B.Ed Teaching Practice & Viva - Voce

A minimum of 20 lessons in each of the two teaching specialization shall be given by the student. The practice teaching shall be evaluated by a Board of Examiners appointed by the university. The Board shall observe at least one teaching class taken by each candidate and shall also hold viva voce after the class observation. The Board shall award one of the following grades to final practice teaching:

Grade 'O' : Outstanding (above 75%)	Grade 'A' : Very Good (65-74.99%)	Grade 'B' : Good (55-64.99%)
Grade 'C' : Average (45-54.99%)	Grade 'D' : Fail (below 45%)	

Semester - II

BED 404	: Educational and Vocational Guidance
BED 405	: Problems of Education in India with special reference to North-East Region
BED 406	: Practicum
BED	: Special Courses (Opt. - I): (Any One from Group-A)

Group A (Opt. - I)

BED 431	: Adult and Non-formal Education
BED 432	: Education for Exceptional Children
BED 433	: Human Rights Values and Peace Education
BED 434	: Environmental Education
BED	: Special Courses (Opt. - II): (Any One from Group-B)

Group - B (Opt. - II)

BED 451	: Education and Rural Development
BED 452	: Educational Administration
BED 453	: Population Education
BED 454	: Pre-School Education

(D) Course Structure for DPTE Programme

Semester I

DPTE 101: ECCE: A Perspective
DPTE 102: Child Development
DPTE 103: ECCE Programmes: Planning and Management
DPTE 104: Pedagogy in Early Childhood Education (Practical)

Semester II

DPTE 105: Teaching Learning Process
DPTE 106: Methods and Material for Pre-Primary Schools
DPTE 107: Practical-1
(a) Preparation of Teaching Aids
(b) Preparation of Educational Album
DPTE 108: Practical-2
(a) Preparation of Lesson Plan and Teaching Practice



(E) Ph.D Course Work

Paper - I: Research Methodology in Education
Paper - II: Quantitative Analysis

8.04 FACULTY OF ENGINEERING AND TECHNOLOGY

Dean : Prof. Debangshu Narayan Das

8.041 DEPARTMENT OF COMPUTER SCIENCE

Programmes Offered	:	M.Tech(CSE), MCA, BCA and Ph.D
Head	:	Prof. Utpal Bhattacharjee

Faculty Members

1.	Prof. Utpal Bhattacharjee	Professor
2.	Mr. Ani Taggu	Associate Professor
3.	Mr. Marpe Sora	Assistant Professor
4.	Mr. Firos A	Assistant Professor
5.	Mrs. Bomken Kamdak Bam	Assistant Professor



6.	Mr. Sikdar Md. Sultan Askari	Assistant Professor
7.	Mr. Satish Kr. Das	Assistant Professor
8.	Mr. Bhaskar Jyoti Chutia	Assistant Professor

(A) Course Structure of M.Tech in CSE Programme**Semester - I**

CEPG-101	:	Theory of Computation (4-0)
CEPG-102	:	Computer Systems (3-1)
CEPG-103	:	Design and Analysis of Algorithms (4-0)
CEPG-14X	:	Elective-I (Any one from the list below) (4-0)
		(i) CEPG-141: High Performance Computer Architecture
		(ii) CEPG-142: Artificial Intelligence
		(iii) CEPG-143: Computer Graphics

Semester - II

CEPG-105	:	Advanced Computer Networks (3-1)
CEPG-106	:	Advanced Database (3-1)
CEPG-107	:	Advanced Operating System (3-1)
CEPG-18X	:	Elective-II (Any one from the list below) (3-1)
		(i) CEPG-181: Data Mining
		(ii) CEPG-182: Advanced Compiler Design
		(iii) CEPG-183: Multimedia Systems

Semester - III

CEPG-21X	:	Elective-III (Any one from the list below) (3-1)
		(i) CEPG-211: Speech Signal Processing
		(ii) CEPG-212: Digital Image Processing & Computer Vision
		(iii) CEPG-213: Pattern Recognition
CEPG-22X	:	Elective-IV (Any one from the list below) (4-0)
		(i) CEPG-221: Wireless Communication
		(ii) CEPG-222: Cryptography
		(iii) CEPG-223: Project Management
CEPG-203	:	Project-I (0-6)

Semester - IV

CEPG-204	:	Project-II (0-8)
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*(3-1) means 3 lecture hours and 1 laboratory session per week.

(B) Course Structure of MCA Programme**Semester - I**

CSPG-101	:	Discrete Mathematical Structures (3-0)
CSPG-102	:	Problem Solving and Programming Using C (2-2)
CSPG-103	:	Probability and Statistics (3-0)
CSPG-104	:	Management Accountancy (3-0)
CSPG-105	:	Basic Electronics (3-1)

Semester - II

CSPG-106	:	Theory of Computation (3-0)
CSPG-107	:	Data and File Structure (3-1)
CSPG-108	:	Object Oriented Programming and Design (3-1)
CSPG-109	:	Numerical and Statistical Techniques (3-1)
CSPG-110	:	Computer Organisation & Architecture (3-1)

Semester - III

CSPG-201	:	Principles of Programming Languages (3-1)
CSPG-202	:	Database Management System-I (3-1)
CSPG-203	:	Design and Analysis of Algorithms (3-0)
CSPG-204	:	Data Communication (3-0)
CSPG-205	:	Computer Graphics & Multimedia (3-1)

Semester - IV

CSPG-206	:	Operating System (3-1)
CSPG-207	:	Software Engineering (3-1)
CSPG-208	:	Database Management System-II (3-1)
CSPG-209	:	Computer Network (3-0)
CSPG-210	:	Management Information System (3-0)





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Semester - V

CSPG-301	:	Compiler Design (3-1)
CSPG-302	:	Data Mining (3-1)
CSPG-33X	:	Elective-I (Any one from the list below) (3-1)
		(i) CSPG-331: Digital Signal Processing
		(ii) CSPG-332: Digital Image Processing & Computer Vision
		(iii) CSPG-333: Mobile Computing
		(iv) CSPG-334: Advanced Web Technology
		(v) CSPG-335: Artificial Intelligence
CSPG-34X	:	Elective-II (Any one from the list below) (3-0)
		(i) CSPG-341: Advanced Computer Architecture
		(ii) CSPG-342: Operations Research
		(iii) CSPG-343: Cryptography
		(iv) CSPG-344: Enterprise Resource Planning
		(v) CSPG-345: Simulation and Modeling
CSPG-305	:	System Project-I (0-4)

Semester - V

CSPG-306	:	System Project-II (0-12)
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(C) Course Structure of BCA Programme

Semester I

CSUG-101	:	Fundamental of Computers (3-1)*
CSUG-102	:	Introduction to programming (2-2)
CSUG-103	:	Basic Electronics (3-1)
CSUG-104	:	Mathematics-I (3-0)
CSUG-105	:	Sociology and Environmental Studies (2-0)

Semester II

CSUG-106	:	Computer Organisation and Architecture (3-0)
CSUG-107	:	Introduction to Theoretical Computer Science (3-0)
CSUG-108	:	Data structure (3-1)
CSUG-109	:	Object Oriented Programming (3-1)
CSUG-110	:	Mathematics-II (3-0)

Semester III

CSUG-201	:	Java Programming (2-2)
CSUG-202	:	Introduction to Database Management System (3-1)
CSUG-203	:	Operating System (3-1)
CSUG-204	:	Data Communication and Computer Network (3-0)
CSUG-205	:	Financial Management Concept & Techniques (3-0)

Semester IV

CSUG-206	:	Internet and E-Commerce (3-1)
CSUG-207	:	Computer Graphics & Multimedia (3-1)
CSUG-208	:	System Software (3-0)
CSUG-209	:	ICT Hardware (2-2)
CSUG-210	:	System Analysis and Design (3-0)

Semester V

CSUG-301	:	Programming Paradigm (3-1)
CSUG-302	:	Software Engineering (3-1)
CSUG-303	:	Communication Skills and Technical Writing (2-0)
CSUG-304	:	Project-I (0-6)

Semester VI

CSUG-305	:	System and Network Administration (3-1)
CSUG-306	:	Principle of Management (2-0)
CSUG-307	:	Project-II (0-8)

***(3-1) means 3 lecture hours and 1 laboratory session per week.**

(D) Ph.D Course Work

CSCW-101	:	Research Methodology
CSCW-102	:	Foundation of Computer Science
CSCW-13X	:	Elective (Any one from the list below)
		(i) CSCW-131: Data Signal Processing



- (ii) CSCW-132: Speech and Natural Language Processing
- (iii) CSCW-133: Soft Computing
- (iv) CSCW-134: Data Mining

8.05 FACULTY OF ENVIRONMENTAL SCIENCES

Dean : Prof. Tomo Riba

8.051 DEPARTMENT OF GEOGRAPHY

Programmes Offered : MA/M.Sc, APGDDM, CCGIS, M.Phil and Ph.D
Head : Prof. Nishamani Kar

Faculty Members

1.	Prof. Tomo Riba	Professor
2.	Prof. (Mrs.) Nandini Chakrabarty Singh	Professor
3.	Prof. Nishamani Kar	Professor
4.	Prof. Santanu Kumar Patnaik	Professor
5.	Dr. (Mrs.) Kiran Kumari	Associate Professor
5.	Dr. Gibji Nimasow	Assistant Professor
6.	Dr. (Mrs.) Tage Rupa	Assistant Professor

(A) Course Structure for MA /M.Sc in Geography Programme

Semester I

- GEOG 101 : Geomorphology
- GEOG 102 : Climatology & Oceanography
- GEOG 103 : Economic Geography
- GEOG 104 : Population Geography
- GEOG 105 (Practical) : Map Work & Practical

Semester II

- GEOG 201 : Biogeography
- GEOG 202 : Settlement Geography
- GEOG 203 : Geography of India
- GEOG 204 : Social and Cultural Geography
- GEOG 205 (Practical) : Quantitative Techniques & Computer Applications

Semester III

- GEOG 301 : Geographic Thought
- GEOG 302 : Principles of Remote sensing and GIS
- GEOG 303 : Principles of Regional Planning
- GEOG 304 : Urban Geography
- GEOG 305 (Practical) : Remote sensing & GIS Application and Regional Analysis

Semester IV

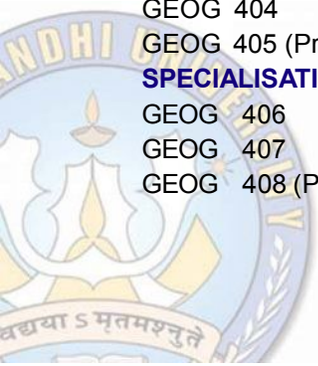
- GEOG 401 : Mountain Ecology
- GEOG 402 : Geography of Development (USA, Japan & Bangladesh)

SPECIALISATION PAPERS: PHYSICAL STREAM

- GEOG 403 : Advanced Geomorphology
- GEOG 404 : Hydrology
- GEOG 405 (Practical) : Geomorphic Mapping & Hydrological Data Analysis and Field Study Report

SPECIALISATION PAPERS: DEVELOPMENT STREAM

- GEOG 406 : Rural Development & Planning
- GEOG 407 : Geography of Tourism
- GEOG 408 (Practical) : Regional Development Analysis & Field Study Report





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SPECIALISATION PAPERS: SOCIAL STREAM

- GEOG 409 : Political Geography
 GEOG 410 : Social Geography
 GEOG 411 (Practical) : Analysis of Social & Political Dimension & Field Study Report

(B) Course Structure for M.Phil in Geography

First Semester

- GEOG 601 : Research Methodology
 GEOG 602 : Trends and Developments of Research in Geography

Second Semester

- GEOG 603 : Mountain Geography: With Special Reference to Arunachal Pradesh

- GEOG 604 : Application of Geographical Research in Development of Society

Third Semester

Dissertation & Viva-Voce

(C) PhD Programmes

- GEOG 701 : Research Methodology
 GEOG 702 : Trends and Developments in Geography

(D) Course Structure for Advanced PG Diploma in Disaster Management (APGDDM)

First Semester

- APGDDM 701 : Understanding Natural Disasters and their Management
 APGDDM 702 : Understanding Man-Made Disasters
 APGDDM 703 : Risk Assessment and Vulnerability Analysis
 APGDDM 704 : Disaster Preparedness
 APGDDM 705 : Field Works (Covering all aspects of the First Four Papers)

Second Semester

- APGDDM 706 : Disaster Response
 APGDDM 707 : Disaster Medicine
 APGDDM 708 : Rehabilitation, Reconstruction, Recovery
 APGDDM 709 : Project Work

For further details contact Dr. Nishamani Kar, Associate Professor and Coordinator of the Programme (Tel: 0360-235051 (R), 09436252014 (M)).

(E) Certificate Course in Geographic Information System (CCGIS)

1. Introduction and Overview of Geographic Information System
2. GIS and Maps, Map Projections and Coordinate Systems
3. Spatial Data Models
4. Data Sources, Data Input and Data Quality
5. Global Positioning Systems(GPS)
6. Database Concepts
7. Spatial Analysis
8. Making Maps
9. Project Work

In addition EDUSAT Based 3 month certificate course on RS & GIS course is conducted through Indian Institute of Remote Sensing (IIRS), Dehradun for the students of this university free of cost. Time schedule is announced by IIRS (www.iirs.gov.in).

For further details contact Dr. S.K.Patnaik, Associate Professor and Coordinator of the Programme (Mobile: 9436042271).

**8.06 FACULTY OF LANGUAGES**

Dean : Prof. Jagdish Chand Soni

8.061 DEPARTMENT OF ENGLISH

Programmes Offered : MA and Ph.D

Head : Prof. Asima Ranjan Parhi

Faculty Members

1. Prof. Asima Ranjan Parhi	Professor
2. Dr. Miazi Hazam	Assistant Professor
3. Mrs. Doyir Ete	Assistant Professor
4. Ms. Bompri Riba	Assistant Professor

(A) Course Structure for MA in English Programme**Semester I**

ENGL 401	: English Poetry from the 14th to 18th Century
ENGL 402	: English Drama from the 16th to 18th Century
ENGL 403	: English Prose from the 16th to 19th Century
ENGL 404	: English Fiction from the 17th to 19th Century

Semester II

ENGL 405	: Literary Criticism
ENGL 406	: English Poetry from Pre-Romantics to the Victorians
ENGL 407	: Linguistics and ELT-I
ENGL 408	: Indian Writing in English

Semester III

ENGL 501	: Introduction to Literary Theory
ENGL 502	: Twentieth Century English Poetry and Drama
ENGL 503	: Twentieth Century English Fiction
ENGL 504	: Linguistics and ELT-II

Semester IV: Optional Papers (select any four of the following)

ENGL 541	: American Literature
ENGL 542	: New Literatures in English
ENGL 543	: Women's Writing
ENGL 544	: World Literature
ENGL 545	: Indian Poetics
ENGL 546	: Indian Literature in Translation
ENGL 547	: Film Studies

(B) Ph.D. Course Work

Paper - I	: Research Methodology
Paper - II	: Literary Theory





8.062. DEPARTMENT OF HINDI

Programmes Offered : MA, PGDFH, M.Phil and Ph.D

Head : Dr. Harish Kumar Sharma

Faculty Members

1. Dr. Harish Kumar Sharma	Associate Professor
2. Dr. Oken Lego	Associate Professor
3. Dr. Shyam Shankar Singh	Assistant Professor
4. Dr. Amarendra Tripathi	Assistant Professor (on EOL)
5. Dr. (Mrs.) Jamuna Bini	Assistant Professor
6. Mr. Abishek Kumar Yadav	Assistant Professor

(A) Course structure for MA in Hindi Programme

Semester - I

HIND - 401	: Hindi Sahitya ka Itihas - I
HIND - 402	: Aadikaleen Sahitya Evam Nirgun Bhakti Kavya
HIND - 403	: Bhartiya Evam Pashchatya Kavyashastra
HIND - 404	: Bhartiya Sahitya

Semester - II

HIND - 405	: Hindi Sahitya ka Itihas - II
HIND - 406	: Sagun Kavya Evam Reeti Kavya
HIND - 407	: Hindi Natak Evam Nibandh
HIND - 408	: Bhasha Vigyan, Hindi Bhasha Tatha Devnagri Lipi

Semester - III

HIND - 501	: Hindi Aalochna Evam Mukhya Aalochna Drishtyan
HIND - 502	: Adhunik Kavya -I
HIND - 503	: Hindi Upanyas Evam Aatmakatha

Special Optional Paper (Any one from the options below)

HIND - 511	: Lok Sahitya
HIND - 512	: Nirgun Bhakti Kavyadhara
HIND - 513	: Hindi Upanyas
HIND - 514	: Paryavaran Shiksha Evam Hindi Kavya
HIND - 515	: Hindi Aalochana Sahitya
HIND - 516	: Drishya-Shravya Madhyam Lekhan
HIND - 517	: Tulsidas

Semester - IV

HIND - 601	: Adhunik Kavya -II
HIND - 602	: Kahani Evam Anya Gadhya Vidhayein

Special Optional Papers (Any two from the options below)

HIND - 611	: Prayojan Moolak Hindi
HIND - 612	: Laghu Shodh Prabandh, Anuvaad Evam Nibandh Lekhan
HIND - 613	: Sagun Bhakti Kavya Dhara
HIND - 614	: Hindi Naatak Evam Rangmanch
HIND - 615	: Hindi Bhasha Shikshan
HIND - 616	: Chayavaad
HIND - 617	: Sahityik Nibandh
HIND - 618	: Arunachaleeya Lok Sahitya
HIND - 564	: Sahityakar Jayshankar Prasad



**(B) Course Structure for M. Phil in Hindi Programme****Semester - I**

HIND - 601 : Anusandhan Pravidhi
HIND - 602 : Sahitya Aur Vichardhara

Semster - II

HIND - 603 : Tulnatmak Bharatiya Sahitya

Optional Paper

HIND - 604 : Bharatiya Sahitya: Bhakti Kavita (Vikalp- I)
Vishesh Adhyayan : Bharatiya Sahitya: Adhunik Upanyas (Vikalp - II)
: Bharatiya Sahitya Adhunik Kavita (Vikalp - III)

**(C) Course Structure for Ph. D Course Work**

HIND - 701 : Computer Ke Mool Tatwa, Anusandhan Ki Pravidhi Evam Anusandhan Ki Prakriya
HIND - 702 : Sahitya Sidhant, Vichardhara Evam Bhasha Vigyan

(D) Course Structure for PGDFH**Semester I**

FH 101: Hindi Bhasa: Samvaidhanik sthiti, Dakshata Evam Vyavahar
FH 102: Karyalayi Hindi, Hindi Patrakarita Evam Press Vidhi
FH 103: Drishya-Shravya Madhyam Lekhan
FH 104: Hindi Computing

Semester II

FH 105: Anuvad Vigyan: Siddhant Evam Pravidhi
FH 106: Prayojanmulak Hindi Evam Vigyapan Vyavasay
FH 107: Pariyojana Karya
FH 108: Prayogik Karya

**8.07 FACULTY OF LIFE SCIENCES**

Dean : Prof. Debangshu Narayan Das

8.071 CENTRE FOR BIODIVERSITY

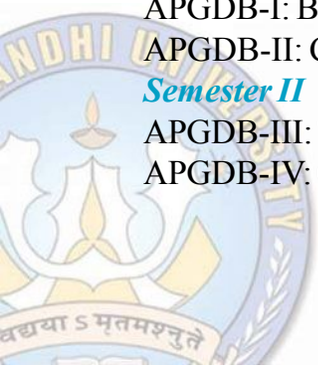
Programmes Offered : APGDB (Advanced Post Graduate Diploma in Biodiversity)
Co-ordinator : Prof. Hirendra Nath Sarma

(A) Course Structure for APGDB**Semester I**

APGDB-I: Biodiversity and Its Values
APGDB-II: Categories of Biodiversity

Semester II

APGDB-III: Threats to Biodiversity
APGDB-IV: Conservation and Management of Biodiversity





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8.072 DEPARTMENT OF BOTANY

Programmes Offered : **M.Sc, M.Phil and Ph.D**

Head : **Prof. Rajiv Kumar Singh**

Faculty Members

1. Prof. Arup Kumar Das	Professor
2. Prof. Rajiv Kumar Singh	Professor
3. Dr. Sumpam Tangjang	Associate Professor
4. Dr. Hui Tag	Assistant Professor
5. Dr. Ayam Victor Singh	Assistant Professor
6. Dr. (Mrs) Oyi Dai Nimasow	Assistant Professor
7. Dr. (Ms.) Heikham Evelin	Assistant Professor
8. Dr. (Ms.) Tenya Rina	Assistant Professor

(A) Course Structure for M.Sc in Botany Programme**Semester I**

BOT 401	: Phycology and Biophytes
BOT 402	: Mycology & Plant Pathology
BOT 403	: Pteridophytes, Gymnosperms & Paleobotany
BOT 404	: Angiosperms
BOT 405	: Practical (Phycology and Biophytes; Mycology & Plant Pathology)
BOT 406	: Practical (Pteridophytes, Gymnosperms & Paleobotany; Angiosperms)

Semester II

BOT 407	: General Microbiology
BOT 408	: Bio-resources Utilization
BOT 409	: Ecology and Environment
BOT 410	: Biotechniques and Biostatistics
BOT 411	: Practical (Microbiology & Bio-resources Utilization)
BOT 412	: Practical (Ecology & Environment, Biotechniques & Biostatics)

Semester III

BOT 501	: Cell Biology
BOT 502	: Genetics and Plant Breeding
BOT 503	: Plant Physiology
BOT 504	: Plant Biochemistry
BOT 505	: Practical (Cell Biology; Genetics and Plant Breeding)
BOT 506	: Practical (Plant Physiology & Plant Biochemistry)

Semester IV

BOT 507	: Molecular Biology
BOT 508	: Biotechnology and Bioinformatics
BOT 509	: Practical (Molecular Biology; Biotechnology and Bioinformatics)
	: Special Paper
	: Special Paper
	: Special Paper Practical

Each Candidate of M.Sc. (4th semester) shall opt two special papers from following pairs of options. An excursion within the state will be conducted in 1st/2nd semester.

OPTIONS FOR SPECIAL PAPER-I

BOT 511	: Taxonomy of Angiosperm & Ethnobotany-I
BOT 512	: Taxonomy of Angiosperm & Ethnobotany-II
BOT 513	: Practical (Taxonomy of Angiosperm & Ethnobotany)



**OPTIONS FOR SPECIAL PAPER-II**

BOT 514	: Microbiology-I
BOT 515	: Microbiology-II
BOT 516	: Practical (Microbiology)

(B) Course Structure for M. Phil in Botany Programme**First Semester.**

BOT601	: Research Methodology
BOT602	: Instrumentation and Research Techniques

Second Semester

BOT603	: Advances in Plant Sciences
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Optional paper (Any one)

BOT610	: Microbiology
BOT611	: Floristic and Ethno medico Botany

Third Semester

BOT620	: Dissertation and Viva-Voce
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(C) Ph.D Course Work

BOT701	: Research Methodology
BOT702	: Instrumentation and Research Techniques.





8.073 DEPARTMENT OF ZOOLOGY

Programmes Offered	:	M.Sc, M.Phil and Ph.D
Head	:	Prof. Hirendra Nath Sarma

Faculty Members

1.	Prof. Hirendra Nath Sarma	Professor
2.	Prof. Debangshu Narayan Das	Professor
3.	Prof. (Mrs.) Jharna Chakraborty	Professor
4.	Dr. Manuj Kumar Bharali	Assistant Professor
5.	Mr. Mairembam Stelin Singh	Assistant Professor
6.	Dr. Daniel Mize	Assistant Professor
7.	Dr. Amit Tripathy	Assistant Professor
8.	Dr. Pankaj Kumar	Assistant Professor
9.	Mr. Hiren Gogoi	Assistant Professor

(A) Course structure for M.Sc in Zoology Programme

Semester I

ZOOL 401	: Biosystematics and Biodiversity
ZOOL 402	: Applied Zoology
ZOOL 403	: Cell Biology Histology & Histochemistry
ZOOL 404	: Development Biology and Endocrinology
ZOOL 405	: Practical-I
ZOOL 406	: Practical-II

Semester II

ZOOL 407	: Environmental Biology
ZOOL 408	: Genetics and Evolutionary Biology
ZOOL 409	: Biochemistry
ZOOL 410	: Molecular Biology
ZOOL 411	: Practical-I
ZOOL 412	: Practical-II

Semester III

ZOOL 501	: Physiology & Immunology
ZOOL 502	: Neuro Endocrinology & Behavioural Biology
ZOOL 503	: Biostatics and Instrumentation
ZOOL	: Special Paper-I
ZOOL 504	: Practical-I
ZOOL 505	: Practical-II



**Semester IV**

ZOOL 506	: Genetic Engineering & Biotechnology
ZOOL 507	: Biological Techniques & Bio Informatics
ZOOL	: Special Paper-II
ZOOL	: Special Paper-III
ZOOL 508	: Practical-I (Based on Zool 506 & Zool 507)
ZOOL	: Practical-II (Based on Special Paper I, II & III) and Project work (Based on Special Paper)

(B) Course structure for M. Phil in Zoology Programme**First Semester**

ZMPHIL 801	: Research Methodology
ZMPHIL 802	: Fundamentals of Zoology

Second Semester

ZMPHIL 803	: Advance Zoology
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Optional Papers

ZMPHIL 804	: Food and Nutritional Biology
ZMPHIL 805	: Wildlife and Conservation Biology
ZMPHIL 806	: Entomology
ZMPHIL 807	: Bioinformatics

Third Semester

ZMPHIL 808	: Dissertation & Viva-Voce
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**(C) Ph. D Course Work**

Paper-I	: Research Methodology
Paper-II	: Instrumentation and Biological Techniques

8.08 FACULTY OF SOCIAL SCIENCES

Dean : Prof. Sushanta Kumar Nayak

8.081 DEPARTMENT OF ANTHROPOLOGY

Programmes offered : M.A., M.Phil and Ph.D

Head : Prof. Sarit Kumar Chaudhuri

Faculty Members

1.	Prof. Sarit Kumar Chaudhuri	Professor
2.	Dr. Haobijam Vokendro Singh	Associate Professor
3.	Ms. Radhe Amung	Assistant Professor
4.	Dr. Dhritiman Sarma	Assistant Professor
5.	Dr. Md. Asgar	Assistant Professor

(A) Course Structure for M.A. in Anthropology Programme**Semester I**

ANTH-401	: Social & Cultural Anthropology
ANTH-402	: Physical Anthropology
ANTH-403	: Archeological Anthropology
ANTH-404	: Anthropological Methods
ANTH-405	: Practical-I



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Second Semester

ANTH-406	: Theories of Anthropology
ANTH-407	: Socio-Cultural Anthropology in India
ANTH-408	: Human Genetics and Variation
ANTH-409	: Practical-II
ANTH-410	: Field Work and Report Writing

Third Semester

ANTH-501	: Economic Anthropology
ANTH-502	: Human Ecology and Adaptation
ANTH-503	: Anthropology of North-East India

Optional Papers

ANTH-611	: Political Anthropology
ANTH-612	: Anthropology of Borderlands



Fourth Semester

ANTH-504	: Development Anthropology
ANTH-505	: Medical Anthropology
ANTH-506	: Field work & Dissertation

Optional Papers

ANTH-621	: Anthropology of Gender
ANTH-622	: Art and Anthropology
ANTH-623	: Anthropological Linguistics

(B) Course Structure for M. Phil in Anthropology Programme

First Semester

PAPER I	Research Methodology
PAPER II	Anthropology and Emerging Frontiers

Second Semester

PAPER III	Tribal Situation in India
PAPER IV	Making of Research Proposal

Third Semester

Dissertation

(C) Ph.D Course Work

PAPER-I	Research Methodology
PAPER-II	Anthropology and Emerging Frontiers
PAPER-III	Computer Application with special reference to SPSS Package

8.082 ARUNACHAL INSTITUTE OF TRIBAL STUDIES

Programmes offered : MA, M.Phil, Ph.D and Certificate Courses

Director i/c : Dr. S. Simon John

Faculty Members

1.	Prof. Tamo Mibang	Professor (on lien)
2.	Prof. Maguni Charan Behera	Professor
3.	Dr. (Mrs) Jomyir Basar	Associate Professor
4.	Ms. Lisa Lomdak	Assistant Professor
5.	Dr. Haobijam Vokendro Singh	Assistant Professor (on lien)
6.	Ms. Zilpha A. Modi	Assistant Professor
7.	Mr. Wanglit Mongchan	Assistant Professor

**Course Structure for M. Phil in Tribal Studies Programme****Semester I**

PAPER I	Research Methodology
PAPER II	Tribal Life and Institution in India

Semester II

PAPER III	Tribal Life and Folklore in Arunachal Pradesh
PAPER IV	Languages of Arunachal Pradesh
Option for Paper IV	(a) Traditional Socio-political Institutions of Arunachal Pradesh (b) Man, Culture & Environment with particular reference to Arunachal Pradesh
	Dissertation

Semester III**(B) Ph.D Course Work**

PAPER-I	Research Methodology
PAPER-II	Review of Literature and Computer Application in Social Science Research

(C) Package Course/Certificate in Tribal Languages and in Yoga Therapy Education

The Institute offers short-term courses of three months duration each in Tribal Languages and Yoga. The Admission dates and other details shall be notified separately by the Institute.

(D) Separate Notification shall be issued for M.A. in Tribal Studies**8.083 DEPARTMENT OF ECONOMICS**

Programmes Offered	:	MA, M.Phil and Ph.D
Head	:	Dr. (Ms.) Vandana Upadhyay

Faculty Members

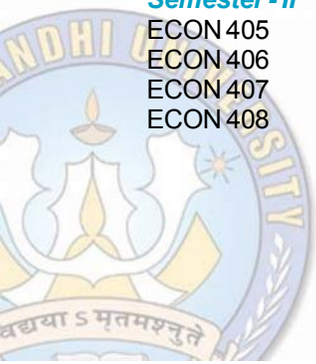
1.	Prof. Amitava Mitra	Professor
2.	Prof. Nirod Chandra Roy	Professor
3.	Prof. Sushanta Kumar Nayak	Professor
4.	Dr. (Ms.) Vandana Upadhyay	Associate Professor
5.	Dr. Lijum Nochi	Assistant Professor
6.	Dr. Maila Lama	Assistant Professor
7.	Mr. Dil Bahadur Gurung	Assistant Professor
8.	Mr. Prasenjit Buzar Baruah	Assistant Professor
9.	Mr. Anup Kumar Das	Assistant Professor

(A) Course Structure for MA in Economics Programme**Semester - I**

ECON 401	: Micro Economic Theory-I
ECON 402	: Macro Economic Theory
ECON 403	: Public Economics
ECON 404	: Mathematics for Economics

Semester - II

ECON 405	: Micro Economic Theory-II
ECON 406	: Monetary Theory and Financial Economics
ECON 407	: International Economics
ECON 408	: Statistics



**Semester-III**

ECON 501	: Growth Economics
ECON 502	: Economics of Natural Resources and Environment
ECON 503	: Indian Economy
ECON 504	: Basic Econometrics

Semester-IV

ECON 505	: Economics of Development and Planning
ECON 506	: Economy of North-East India

Optional Papers: (Any two of the following)

ECON 561	: Agricultural Economics
ECON 562	: Population Economics
ECON 563	: Advanced Econometrics
ECON 564	: Computer Applications in Economics
ECON 565	: Economics of Infrastructure
ECON 566	: Gender and Development Economics
ECON 567	: Regional Economics

(B) Course Structure for M.Phil in Economics Programme**First Semester**

Paper-I: Research Methodology

Paper-II: Economic Theory-I

Second Semester

Paper-III: Economic Theory-II

Paper-IV: Contemporary Issues in Indian Economy

Third Semester

Dissertation

(C) Ph.D Course Work

ECON P-I : Research Methodology

ECON P-II : Computer Application



**8.084 DEPARTMENT OF HISTORY**

Programmes Offered	:	MA, M.Phil and Ph.D
Head	:	Prof. Shyam Narayan Singh

Faculty Members

1.	Prof. Sudhir Kumar Singh	Professor
2.	Prof. Tana Showren	Professor
3.	Prof. (Mrs.) Sarah Hilaly	Professor
4.	Prof. Shyam Narayan Singh	Professor
5.	Prof. Ashan Riddi	Professor
6.	Mr. Tajen Dabi	Assistant Professor
7.	Mr. Tade Sangdo	Assistant Professor

(A) Course Structure for MA in History Programme**Semester - I**

HIST401	: Ancient Societies
HIST402	: Evolution of Indian Culture
HIST403	: History of North East India (Early Historical period to 1947)
HIST404	: Ascendancy of British Rule in India (1757-1858)

Semester - II

HIST405	: Colonialism and Nationalism in South East Asia
HIST406	: History of United States of America (1865-1945)
HIST407	: Colonial Economy (1765-1939)
HIST408	: Indian National Movement (1857-1919)

Semester - III

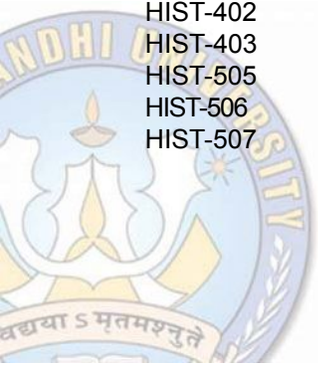
HIST 501	: History of Modern China (1840-1949)
HIST-502	: History of Contemporary World (1945-1991)
HIST-504	: Indian National Movement (1919-1947)
HIST-506	: Historical Methods

Semester-IV

HIST-503	: History of Ideas in the 19th Century India
HIST-505	: Modern World (1453-1955)
HIST-507	: History of Arunachal Pradesh (up to 1987)
HIST-522	: Oral Tradition

(a) Compulsory Courses distributed over Semesters

HIST-401	: Ancient Societies
HIST-402	: Evolution of Indian Culture
HIST-403	: History of North-East India (From the earliest times to 1947)
HIST-505	: Modern World (1453-1955)
HIST-506	: Historical Methods
HIST-507	: History of Arunachal Pradesh (up to 1987)



**(b) *Optional courses distributed over Semesters (Any six of the following)****

HIST-405	: Colonialism & Nationalism in South-East Asia
HIST-406	: History of United States of America (1865-1945)
HIST-409	: Imperialism and Nationalist Movements in Africa
HIST-413	: Imperialism & Rise of Nationalism in West Asia: Turkey, Syria, Iraq, Iran & Egypt (1870-1939)
HIST-414	: History of Human Rights and Human Rights Movements
HIST-501	: History of Modern China (1840-1949)
HIST-502	: History of Contemporary World (1945-1991)
HIST-509	: History of Modern Japan
HIST-510	: History of Modern Russia (1856-1917)
HIST-511	: History of Canada
HIST-512	: History of Modern Europe (1870-1945)

****Students shall be allowed to opt two courses in cognate subjects from these courses only.**

(c) Specialisation course (Modern India) distributed over semesters (any six of the following):

(1) HIST 404	: Ascendancy of British Rule in India (1757-1858)
(2) HIST 407	: Colonial Economy (1765-1939)
(3) HIST 408	: Indian National Movement (1857-1919)
(4) HIST 410	: Constitutional Development in India (1757-1950)
(5) HIST 411	: Peasant Movements in Modern India
(6) HIST 412	: British Policies in North-East India (1765-1947)
(7) HIST 417	: State In India.
(8) HIST 503	: History of Ideas in the Nineteenth Century India
(9) HIST 504	: Indian National Movement (1919-1947)
(10) HIST 508	: Society in Colonial India
(11) HIST 513	: Labour Movement in Modern India (1870-1950)
(12) HIST 514	: Economic History of Modern North-East India
(13) HIST 515	: Society, Polity and Economy in the Hills of North-East India
(14) HIST 516	: History of Environmental Movement in India
(15) HIST 517	: Gandhi and Modern India
(16) HIST 522	: Oral Tradition
(17) HIST 523	: Women in Indian History

(d) Specialisation courses (Ancient India) distributed over semesters

(1) HIST 415	: Introduction to Archaeology
(2) HIST 416	: Early Indian Epigraphy and Numismatics
(3) HIST 518	: Archaeological Theories and Methods
(4) HIST 519	: Archaeology of North-Eastern India
(5) HIST 520	: Art and Archaeology of South-East Asia
(6) HIST 521	: Early Indian Art & Architecture

Note: Course No. HIST 522 will consist of a Seminar & a Semester Dissertation based on a Field Study Trip.

(B) Course Structure for M. Phil in History Programme**First Semester**

PAPER-I	: Research methodology
PAPER-II	: Sources of History

**Second Semester**

PAPER-III : Optional

PAPER-IV : Optional

Optional courses:

- (i) Post Colonial India
- (ii) Concepts and approaches in Modern Indian History
- (iii) Historiography
- (iv) History of Modern South –East Asia
- (v) Archaeology of North East India
- (vi) Political, Economic and Religious History of Arunachal Pradesh

Third Semester: Dissertation**(C) Ph. D. Course Work**

Paper-I : Research Methodology

Paper-II : Computer application.

8.085 DEPARTMENT OF POLITICAL SCIENCE**Programmes Offered : MA, M.Phil and Ph.D****Head : Prof. Nani Bath****Faculty Members**

1. Prof. Prashna Kumar Panigrahi	Professor
2. Prof. Pura Tado	Professor
3. Prof. Nani Bath	Professor
4. Dr. Nabam Nakha Hina	Associate Professor
5. Dr. Tabang Mibang	Assistant Professor
6. Dr. (Mrs.) Punyo Yarang	Assistant Professor
7. Mr. David Gao	Assistant Professor
8. Dr. Samanta Sahu	Assistant Professor

(A) Course Structure for MA in Political Science Programme**Semester-I**

POLS 401 : Western Political Thought
 POLS 402 : Theory of International Politics
 POLS 403 : Dynamics of Indian Politics-I
 POLS 404 : Government and Politics in North-East India

Semester-II

POLS 405 : Contemporary Political Thought
 POLS 406 : Contemporary International Relations
 POLS 407 : Dynamics of Indian Politics-II
 POLS 408 : Politics in Arunachal Pradesh

Semester-III

POLS 501 : Modern Political Analysis-I
 POLS 502 : Comparative Political Systems
 POLS 561 : Modern Indian Political Thinkers
 POLS 563 : Indian Foreign Policy

Semester-IV

POLS 503 : Modern Political Analysis-II
 POLS 504 : Public Administration
 POLS 562 : Freedom Movement and Constitutional Development
 POLS 564 : Foreign Policy of Major Powers





(B) Course Structure for M. Phil in Political Science Programme

Semester – I

Paper I : Research Methodology (Compulsory)

Paper II: Issues and Process in the Politics of North-East India

Semester – II

Paper III: Issues in Indian Politics

Paper IV: Political Sociology

Semester – III

Dissertation

(C) Ph. D course work

Paper – I : Research Methodology (Compulsory)

Paper – II : Computer Application in Research.



8.086 DEPARTMENT OF SOCIOLOGY

Programme Offered	:	MA and M.Phil
Head	:	Dr. Soubhagya Ranjan Padhi

Faculty Members

1.	Prof. Maqitul Hussain	Visiting Professor
2.	Dr. Soubhagya Ranjan Padhi	Associate Professor
3.	Mr. Bikash Bage	Assistant Professor
4.	Mr. Shashank Yadav	Assistant Professor

(A) Course Structure for MA in Sociology Programme

Semester - I

Course 1.01	:	General Sociology
Course 1.02	:	Classical Sociological Thinkers
Course 1.03	:	Methodology of Social Research
Course 1.04	:	Perspectives on Indian Society

Semester - II

Course 2.01	:	Contemporary Sociological Thinkers
Course 2.02	:	Sociology of Kinship, Marriage and Family
Course 2.03	:	Data Analysis and Social Statistics
Course 2.04	:	Theoretical Perspectives in Sociology

Semester - III

Course 3.01	:	Rural Sociology
Course 3.02	:	Emerging Issues and Problems in Indian Society
Course 3.03	:	Optional Paper (Any one from the following)
		i) Religion and Society
		ii) Sociology of Education
		iii) Sociology of Health
		iv) Economic Sociology
Course 3.04	:	Optional Paper (Any one from the following)
		i) Political Sociology
		ii) Sociology of Movements
		iii) Globalization and Society
		iv) Industrial Sociology



**Semester - IV**

Course 4.01	:	Sociology of Development
Course 4.02	:	Sociology of North-East India
Course 4.03	:	Optional Paper (Any one from the following)
		i) Criminology
		ii) Environment and Society
		iii) Ethnicity, Pluralism and Nation
		iv) Sociology of Marginalised Communities
Course 4.04	:	Optional Paper (Any one from the following)
		i) Population and Society
		ii) Gender and Society
		iii) Urban Sociology
		iv) Sociology of South Asia

**(B) Course Structure for M.Phil Programme in Sociology****Semester I**

PAPER I	Social Research and Methodology
PAPER II	Major Sociological Perspectives

Semester II

PAPER III	Sociology of North-East India
PAPER IV	Making of Research Proposal

Semester III

Dissertation

**8.09 FACULTY OF INFORMATION TECHNOLOGY**

Dean : Prof. Debangshu Narayan Das

8.091 DEPARTMENT OF MASS COMMUNICATION

Programmes Offered : MA, PGDMC, CCGA & M.Phil

Head : Dr. Kh. Kabi

Faculty Members

1.	Dr. Kh. Kabi	Associate Professor
2.	Mr. Sunil Koijam	Assistant Professor
3.	Mr. Moji Riba	Assistant Professor
4.	Ms. Teli Yami	Assistant Professor
5.	Dr. Md. Nawaz Khan	Assistant Professor

(A) Course Structure for M.A in Mass Communication Programme**Semester - I**

MASCOM 0101	:	Media Concepts
MASCOM 0102	:	Development of Media
MASCOM 0103	:	Media Law and Ethics
MASCOM 0104	:	Advertising, Public Relations & Corporate Communications
MASCOM 0105	:	Print Media-Writing and Reporting
MASCOM 0106	:	Broadcast Media-Television
MASCOM 0107	:	Computer Application for Mass Media (Audit Course)



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Semester - II

MASCOM 0201	: Film Appreciation
MASCOM 0202	: Visual Communication and Design
MASCOM 0203	: International Communication
MASCOM 0204	: Broadcast Media-Sound for Film and Radio
MASCOM 0205	: Media Management and Marketing Communication
MASCOM 0206	: Print Media-Desk Job and Production

Semester - III

MASCOM 0301	: Principles and Practice of Photography
MASCOM 0302	: New Media-I
MASCOM 0303	: Developmental Communication-I
MASCOM 0304	: The Documentary Film-I
MASCOM 0305	: Communication Research
MASCOM 0306	: Radio Production

Semester - IV

MASCOM - 0401	: New Media-II
MASCOM - 0402	: Developmental Communication-II
MASCOM - 0403	: The Documentary Film-II
MASCOM - 0404	: Dissertation Submission
MASCOM - 0405	: Internship

Optional Papers

MASCOM - 0406	: Graphics and Animation
MASCOM - 0407	: Applied Photography & Audio Visual Presentation
MASCOM - 0408	: Health Communication
MASCOM - 0409	: Environmental Communication
MASCOM - 0410	: Broadcast Media Production-I
MASCOM - 0411	: Media Planning and Evaluation
MASCOM - 0412	: Integrated Media Communication
MASCOM - 0413	: Inter-Cultural Communication



(B) Course Structure for Post Graduate Diploma in Mass Communication (PGDMC) Programme

PGDMC-01	: Media Concepts
PGDMC-02	: Print Media-Reporting, Desk Job and Production
PGDMC-03	: New Media
PGDMC-04	: Sound for the Media & Radio Production
PGDMC-05	: Visual Communication, Photography, Advertising & Public Relations
PGDMC-06	: Video and Television Production

(C) Course Structure for M.Phil Programme in Mass Communication

IPP-501	: Research Methodology
IPP-502	: Society, Media and Communication Research
IPP-503	: Problem Identification and Synopsis Presentation
IPP-504	: Dissertation
IPP-505	: Viva-Voce

(D) Course Structure for Certificate Course in Graphics & Animation

ANIM01	: Fundamentals of Animation
ANIM02	: Multimedia and Animation
ANIM03	: Concept Development and Scripting
ANIM04	: Flash and 3D Animation
ANIM05	: Final Project



**9.0 FEE STRUCTURE****9.01 FEE STRUCTURE FOR GENERAL COURSES – M.A/M.COM, M.Sc, M.Phil, Ph.D**

Particulars of Fee	M.A/ M.Com	M.Sc.	Anthropology/ Geography/ History/ Sociology	M. Phil	Ph.D
A. Non Recurring (Refundable)					
1) Library Caution Money (Refundable)	220	220	220	220	220
2) Laboratory Security Deposit (Refundable)	--	330	330	330	330
B. Recurring (Annually)					
1) Admission Fee (during admission)	220	220	220	220	--
2) Identity Card Fee	55	55	55	55	55
3) Library Card Fee	28	28	28	28	28
4) Magazine Fee	83	83	83	83	83
5) Students' Union Fee	220	220	220	220	220
6) Youth Welfare Fee	165	165	165	165	165
7) Games & Sports Fee	110	110	110	110	110
8) NSS Fee	11	11	11	11	11
C. Recurring Fee (Each Semester)					
1) Enrollment Fee (Per Semester)	55	55	55	55	--
2) Tuition Fee (Per Semester)	495	495	495	660	--
3) Library Fee (Per Semester)	165	165	165	330	330
4) Laboratory Utilization Fee * (Per Semester)	--	385	385	1650	2200
5) Transportation Charge	330	330	330	330	330
D. Hostel Rent **					
1) Hostel Security Deposit	550	550	550	550	550
2) Single Bedded Room (Per Month)	110	110	110	110	110
3) Double Bedded Room(Per month)	55	55	55	55	55
E. Courses with Study Tour (During admission)					
Field Study Tour fee (Dept. of Anthropology [#] , Botany, Geography, History, Physics, Sociology & Zoology)***	1100	1100	1100	--	--

* Laboratory security deposit of Rs. 330/- (refundable) and Lab.Utilization fees of Rs 385/- will be collected from MA/M.Sc. (Mathematics) students opting Computing.

** Hostel rent to be paid for one whole semester at the beginning of each semester.

*** Field study tour fee of Rs 1100/- applicable for the students of Botany, Geography, History, Sociology & Zoology (included in the consolidated fee against 1st Semester).

Field study tour fee for a short-term fieldwork in Archaeological Anthropology @ Rs. 1,600/- shall be collected from students of Anthropology (included in the consolidated fee against 1st Semester).

NB:- Late Admission fee=Rs 220.00



9.02 FEE STRUCTURE FOR TECHNICAL & PROFESSIONAL COURSES

Particulars of Fee	MBA	M.Tech /MCA	B. Ed /M.Ed.	BCA	PG Diploma in Mass Comm.	PGDHTM	APGDDM
A. Non Recurring Refundable							
1) Library Caution Money	220	220	220	220	220	220	220
2) Laboratory Security Deposit	330	330	330	330	330	330	330
B. Recurring Annually							
1) Admission Fee (during admission)	220	220	220	220	220	220	220
2) Identity Card Fee	55	55	55	55	55	55	55
3) Library Card Fee	28	28	28	28	28	28	28
4) Magazine Fee	83	83	83	83	83	83	83
5) Students' Union Fee	220	220	220	220	220	220	220
6) Youth Welfare Fee	165	165	165	165	165	330	330
7. Games & Sports Fee	110	110	110	110	110	110	110
8) NSS Fee	11	11	11	11	11	11	11
C. Recurring Fee Each Semester							
1) Enrollment Fee (Per Semester)	55	55	55	55	55	55	55
2) Tuition Fee (Per Semester)	1320	1320	1320	1320	5500	1320	1320
3) Library Fee (Per Semester)	165	165	165	165	165	165	165
4) Laboratory Utilization Fee (Per Semester)	–	550	–	550	550	550	550
5) Transportation Charge	330	330	330	330	330	330	330
6) Course Fee	11000	11000	-	6600	7700	-	-
D. Hostel Rent							
a) Hostel Security Deposit	550	550	550	550	550	550	550
b) Single Bedded Room (per month)	110	110	110	110	110	110	110
c) Double Bedded Room(per month)	55	55	55	55	55	55	55



**9.03 CONSOLIDATED FEE (in Rs) FOR THE FOLLOWING COURSES**

SI No	Course	Semester I	Semester II	Semester III	Semester IV
1	Anthropology	3257*	1045	1937	1045
2	Botany	3972*	1430	2322	1430
3	Chemistry	3972	1430	2322	1430
4	Commerce	2157	1045	1937	1045
5	Economics	2157	1045	1937	1045
6	Education	2157	1045	1937	1045
7	English	2157	1045	1937	1045
8	Geography	3972*	1430	2322	1430
9	Hindi	2157	1045	1937	1045
10	History	3257*	1045	1937	1045
11	Mathematics & Computing **	2871	1430	2322	1430
12	Physics	3972*	1430	2322	1430
13	Political Science	2157	1045	1937	1045
14	Sociology	3257*	1045	1937	1045
15	Zoology	3972*	1430	2322	1430
16	M. Phil.	4467	2750	2200(Science) 1100 (Arts/ Commerce)	- -

* Field Study tour fee of Rs.1100/- included

** Laboratory Utilization fees (Rs 350.00) will be collected from MA/M.Sc. (Mathematics) students opting Computing.

9.04 CONSOLIDATED FEE FOR TECHNICAL & PROFESSIONAL COURSES

SL NO.	COURSE FEE (in Rs.)	SEMESTER I	SEMESTER II	SEMESTER III	SEMESTER IV
1.	MBA	14312	12870	13762	12870
2.	M. Tech	14862	13420	14312	13420
3.	B. Ed/M.Ed.***	3312	1870	-	-
4.	APGDDM	4027	2420	-	-
5.	PGDMC	15742	-	-	-
6.	PGDHTM	4027	2420	-	-
7.	MA (Mass Com)	8690	8635	9735	9735
8.	PGDFH	4000	3500	-	-
9.	PGDBI	15000 (One time payment during admission)			
10.	APGDB	3660	2200	-	-
11.	DPSTE	2710	2510	-	-
12.	D.El.Ed.	2710	2510+One time fee of Rs 25000/- to be collected from those students admitted against paid seats in addition to normal fee.		
13.	MCA	(I-13010, II-12200, III-13010, IV-12200, V-13010 & VI-12200 in addition to a Course fee of Rs. 10000/- in each semester)			

**9.05 CONSOLIDATED FEE FOR BCA COURSE**

SL. NO.	COURSE	I SEM.	II SEM.	III SEM.	IV SEM.	V SEM.	VI SEM
8.	BCA	10462	9020	9912	9020	9912	9020

9.06 FEE STRUCTURE FOR CERTIFICATE COURSES

CERTIFICATE COURSES		
1. Certificate Course in Geographic Information System	Non-Sponsored	8,800
	Sponsored	11,000
2. Certificate Course in Tribal Languages		550
3. Certificate Course in Yoga		550
4. Certificate Course in Graphics & Animation		22000

9.07 FEE STRUCTURE FOR Ph.D PROGRAMME

Fee structure for Ph.D programme		
1. Synopsis Submission Fee		770
2. Registration Fee	a) Practical oriented	6270
	b) Non Practical	4125
3. Re-Registration Fee		1100
4. Ph. D Evaluation and Submission Fee	a) Regular	3300
	b) Part time	3300
5. Ph. D Application Form for Registration	a) Regular	220
	b) Part Time	220
6. Other Miscellaneous fees (for both Regular & Part-Time Research Scholars)	a) Practical oriented	4081
	b) Non -Practical	1551
7. Ph.D course work fee (for both Regular & Part-Time Research Scholars)		1100

9.08 FEE STRUCTURE FOR REGULAR PH.D PROGRAMME (FOR FOREIGN/NRI STUDENTS)

1. Synopsis Submission Fee		1000/-
2. Registration Fee	a) Practical Oriented	10,000/-
	b) Non Practical	8,000/-
3. Re-Registration		2,000/-
4. Ph.D Evaluation and Submission Fee		5,000/-
5. Ph.D Application Form for Registration		500/-
6. Other Miscellaneous Fees	a) Practical Oriented	7,000/-
	b) Non - Practical	3,000/-
7. Ph.D course work fee		2,000/-

**9.08 EXAMINATION FEE STRUCTURE**

PG & UG Regular for each semester	
Examination fee	330
Mark Sheet fee	55
Practical Examinations/Project/Field Report fees	220

PG (Private) for each semester		
1. Permission Fee	660	
2. Admission Fee (for 2 years)	990	
3. Examination Fee	660	
4. Mark Sheet Fee	110	
B. Ed for each Semester		
1. Examination Fee	440	
2. Teaching Practice/ Practical Examination Fee B.Ed Specific	220	
3. Mark Sheet Fee	110	
M. Phil		
1. Examination fee (1 st & 2 nd Semester)	Practical oriented	1650
	Non Practical	1100
2. Mark Sheet Fee (1 st & 2 nd Semester)		110
3. Dissertation /Project Report Fee (3 rd Semester)		1100

Late fee: Rs. 220.00

NB:- Fees once paid will not be refunded under any circumstances. It is also not adjustable against any other programme/ Course of this University. The Security deposit/ caution money is refundable only after the completion of the Course/ Programme undertaken.

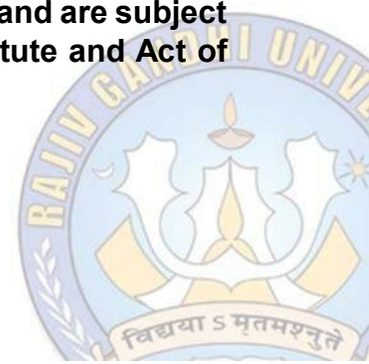




9.09 FEE STRUCTURE FOR MA IN MASS COMMUNICATION

M.A in Mass Communication Fee Structure					
Sl. No.	Particulars of Fee	Semester I	Semester II	Semester III	Semester IV
A	Non-Recurring (Non Refundable)				
1	Eligibility Fee	55	-	-	-
B	Non-Recurring (Refundable)				
2	Security Deposit	550	-	-	-
3	Media Library Caution Money	550	-	-	-
4	Media Equipment Caution Money	2200	-	-	-
C	Recurring (Annually)				
5	Admission Fee	550	-	550	-
6	Identity Card fee	55	-	55	-
7	Library Card fee	27	-	27	-
8	Magazine fee	83	-	83	-
9	Union fee	110	-	110	-
10	Youth Welfare fee	165	-	165	-
11	Games & Sports fee	110	-	110	-
D	Recurring (Each Semester)				
12	Enrollment fee	55	55	55	55
13	Tuition fee	3300	3300	3300	3300
14	Media Library fee	330	330	330	330
E	Semester Dependent Charges				
15	Transportation Charges	550	550	550	550
16	Training and Production fees	-	3300	3300	3300
17	Media Consumables	-	1100	1100	1100
F	Study Tour				
18	Field Study Tour Fee	-	-	-	1100
19	Total Fees	8690	8635	9735	9735

IMPORTANT: The conditions laid down in the Prospectus are not static and are subject to change as per the Guidelines and Provisions mentioned in the Statute and Act of Rajiv Gandhi University.

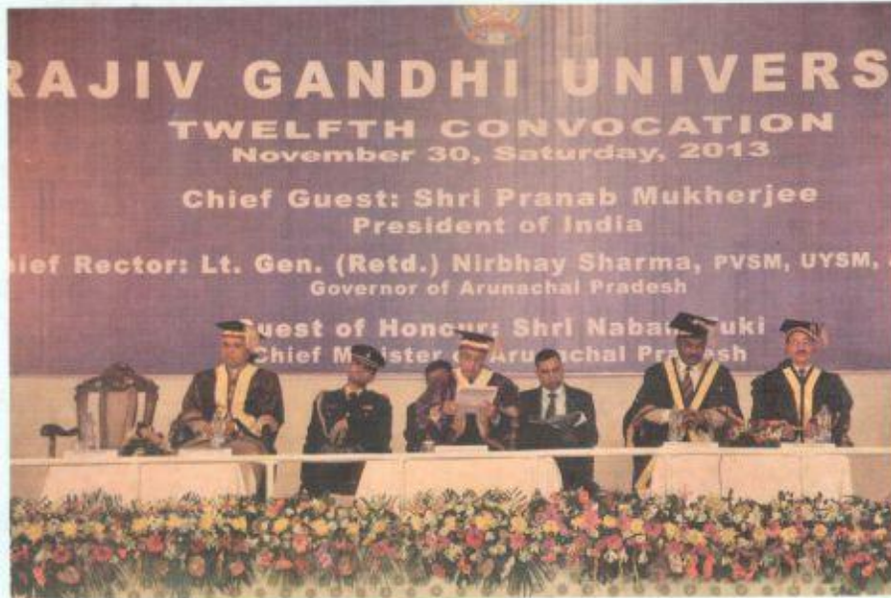


**10.0 AFFILIATED COLLEGES OF RAJIV GANDHI UNIVERSITY**

Sl No.	Name	Estd. Year	Type of College	Phone No.
1	Jawaharlal Nehru College, Pasighat	1964	Govt. Degree College	+913682222326
2	Dera Natung Government College, Itanagar	1979	Govt. Degree College	+913602212516
3	Indira Gandhi Govt. College, Tezu	1986	Govt. Degree College	+913804222329
4	Government College, Bomdila	1988	Govt. Degree College	+913782222120
5	Donyi Polo Govt. College, Kamki	1996	Govt. Degree College	+913783261210
6	Rang Frah Govt. College, Changlang	1996	Govt. Degree College	+913808222937
7	Wangcha Rajkumar Government College, Deomali	1997	Govt. Degree College	+913786255219
8	Don Bosco College, Jully, Itanagar	2002	Private Degree College	+913602000820
9	N-E Homoeopathic Med. College & Hospital, Itanagar	2002	Private Medical College	+919436221526
10	Saint Claret College, Ziro	2003	Private Degree College	+913788255270
11	Doying Gumin College, Pasighat	2004	Private Degree College	+919436043157
12	Hills College of Teacher Education, Lekhi, Naharlagun	2006	Private B. Ed College	+913602351494
13	Government College, Yachuli	2007	Govt. Degree College	+913788277306
14	Saint Francis De Sales College, Aalo	2007	Private Degree College	+919402003713
15	Arunachal Law Academy, Lekhi, Naharlagun	2007	Private Law College	+919436233193
16	Arunachal Community College, Itanagar,	2009	Private Degree College	+913602291932
17	Government College, Seppa	2010	Govt. Degree College	+919402474108
18	Daying Ering College of Teacher Education, Pasighat	2011	Private B. Ed College	+919436888342
19	Mudo Tamo Memorial College, Ziro	2011	Private B. Ed College	+918014517424
20	Siang Royal Academy, Pasighat	2011	Private B. Ed College	+913682222110
21	TT College of B.Ed, Aalo	2011	Private B. Ed College	+919436056483
22	Govt. College Doimukh, Doimukh	2012	Govt. Degree College	+919436895299
23	Govt. College Daporijo, Daporijo	2012	Govt. Degree College	+913792223018
24	Tadar Taniang Govt. College, Nyapin	2012	Govt. Degree College	+919436639514
25	Mahabodhi Lord Buddha College, Namsai	2013	Private Degree College	+917308310285
26	Denning College of Teacher Education, Tezu	2013	Private B. Ed College	+919436049088
27	Venerable Uktara Bethany College, Manmao, Namsai	2014	Private Degree College	+919402086526
28	Kasturba Gandhi Institute of Hr. Edu. College, Roing	2014	Private B.Ed. College	+919436639631

10.01 OTHER IMPORTANT INSTITUTES OF HIGHER EDUCATION

Sl.No	Name	Phone No.	FAX No.
1	NORTH EASTERN REGIONAL INSTITUTE OF SCIENCE AND TECHNOLOGY, NIRJULI	+913602257584 +913602257444 (R)	+913602244307 +913602257533
2	NATIONAL INSTITUTE OF TECHNOLOGY, YUPIA	+919434788010	
3	COLLEGE OF HORTICULTURE AND FORESTRY, PASIGHAT	-	-



Rajiv Gandhi University
 (A Central University-Centre with Potential
 for Excellence in Biodiversity)
 Rono Hills, Doimukh-791112
 Arunachal Pradesh

The information in this prospectus is only for general guidance and are subject to change and modification from time to time by the University without prior notice. This prospectus should not be treated as a legal document.

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₹ 100/-