



Rajiv Gandhi University

(A Central University)

Rono Hills, Doimukh - 791 112

Arunachal Pradesh

PROSPECTUS 2015-2016







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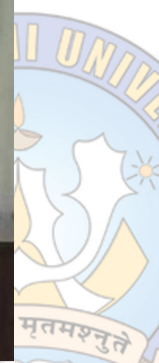
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STATUTORY OFFICERS OF THE UNIVERSITY

STD Code: 0360
Phone No.

- | | |
|---|---|
| 1. Visitor
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Hon'ble President of India | — |
| 2. Chancellor
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- | | | |
|-----|--|---|
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RAJIV GANDHI UNIVERSITY

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3.	HoD, BOTANY (Acting) Prof. Arup Kumar Das	2278511
4.	HoD i/c, CHEMISTRY Dr. Md. Harunar Rashid	2278573
5.	HoD, COMMERCE Dr. Tasi Kaye	2277269
6.	HoD, COMPUTER SCIENCE & ENGINEERING Mr. Ani Taggu	2001754
7.	HoD, ECONOMICS Dr. (Ms.) Vandana Upadhyay	2277371
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10.	HoD, GEOGRAPHY Prof. S.K. Patnaik	2277322
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12.	HoD, HISTORY Prof. Tana Showren	2277271
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15.	HoD, MASS COMMUNICATION Dr. Kh. Kabi	2245276
16.	HoD, MATHEMATICS Dr. Sahin Ahmed	2278039
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19.	HoD, SOCIOLOGY Dr. Soubhagya Ranjan Padhi	2278570
20.	HoD, ZOOLOGY Prof. D.N. Das	222997



DEAN, STUDENTS' WELFARE (DSW)**Dr. Tasi Kaye**

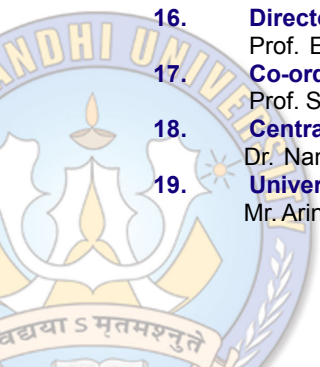
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- | | | |
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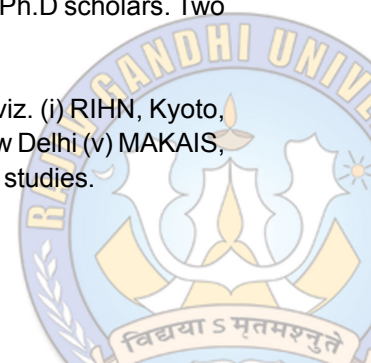
1.0 INTRODUCTION

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 32 colleges affiliated to this university comprising of fourteen Government Degree Colleges, seven private degree colleges, one private Law College, Eight private B.Ed. Colleges, a private Homoeopathy Medical College and a private Nursing College. Post-Graduate programmes are offered in twenty one subjects viz. Anthropology, Botany, Chemistry, Commerce, Computer Science & Engineering, Economics, Education, Electronics & Communication, English, Geography, Hindi, History, Management, Mathematics and Computing, Mass Communication, Physics, Political Science, Sociology, Social Work, Teacher Education, 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, Geoinformatics, Banking & Insurance, Functional Hindi and an Advanced PG Diploma in Disaster Management and Biodiversity, besides Diploma in DPTE and Certificate Courses in Communicative English, Tribal languages, Yoga Therapy and Graphics & Animations, etc.

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, (vi) Shodhganga (INFLIBNET) 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.

In a span of three decades (31 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 Alumni Association of the University

The University takes pride in the sea of alumnus and an alumni association of the University is in place. All the former students (alumni) and present employees and faculty members are its members and associate members. Association organizes social events/workshop/symposium and carry out academic publications. It provides a variety of benefits and services that help alumni maintain connections to its Alma mater. Additionally, the association supports new student during admissions through Helpdesks, etc.

2.2 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. One SBI ATM is also being installed in the campus shortly.

2.3 Bioinformatics Centre

Established in 2007, it provides basic infrastructural support (hardware and software facilities) to the researchers and post-graduate students of the University and nearby institutions, giving special thrust on Bioinformatics and Biodiversity.

The centre offers traineeship & studentships for research work and training in the fields of taxonomy, pharmacognosy, cell and molecular biology, reproductive biology, fisheries, mycology, microbiology and biodiversity conservation.

2.4 Canteen & Co-Operative Store

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.

2.5 Career Counseling Cell

Established in 2011 under the UGC XIth Plan programmes, the cell provides and extends support to the students in the development of soft skills and communication ability to challenge the rigors of competitive tests and on-job-training in add-on or vocational courses. Have collaborations with SEBI & NSEIL, Kolkata.

2.6 College Development Council

The College Development Council provides a leadership role and extends help, guidance and advice to all the affiliated colleges admitted to the privileges of the University. The Council is the Principal Advisory Body to the Executive Council and the Academic Council in all matters relating to affiliation. It is constituted comprising representatives from university officials, faculty members, a representative of the State Government, principals and teachers of affiliated colleges. It provides a forum for taking measures for continuously improving the general educational standards of the affiliated colleges.

The Council functions as the liaison between the affiliated colleges and the University Grants Commission in forwarding various proposals of colleges to the UGC for obtaining funds under the different schemes for the overall development of colleges.

2.7 Computer Centre

Established in 2004, the Computer Centre of the University has been successfully fulfilling its objectives. Presently, Computer Centre is housed at multiple locations i.e. at University Library and the Academic Block. Initiatives have been taken for construction of the Central Computing Facility wherein Computer Centre will also be located. The Centre is a part of the National Mission on Education through Information and Communication Technology (NMEICT) Project: A mission taken up by MHRD, Govt. of India, New Delhi. The centre has a Help Desk, namely, "Computer Maintenance Facility", to facilitate troubleshooting of problems brought in by the members of the university community in connection with IT and computers. As part of the e-governance initiatives planning and designing of the University Management Solution (UMS) is in progress.



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2.8 Day Care Centre

Established in 2006 under the UGC scheme for providing child care centres in the universities and colleges during the X Plan period, the Day Care Centre at Rajiv Gandhi University is managed by the Management Committee constituted by the university authority under nodal supervision of UGC & Project Cell of the university. The main objective of the centre or scheme is to provide day care facilities to the children of age group of three months to six years of the working parents, students and visiting guest of the university. The facility is also extended to the child of research scholars and local community working parents in the vicinity of the university.

2.9 EDUSAT Centre (National Network)

Year of Establishment: 2005, Sponsoring Agency: UGC-CEC, Location: Department of Geography

Regular classes taught through multicast by CEC for various subjects especially on Development Studies, Mass media, Career Counseling, Hindi, Health, Environment Studies, Economics, Information Communication Technology, Sociology, Public Relation, Education, Pol Science & Geography were received at the EDUSAT and routed to Campus LAN. Some important lectures were recorded as archival material in the EDUSAT Server. The programme is also simultaneously telecast through DTH (DishTV Channel 772). Teaching end has been upgraded with better media capability and TrainNet Software for two way interaction with the resource person.

Beside, EDUSAT (State Network) was also established in the University with sponsorship from ISRO, which with its Hub station carry out multicasting of recorded educational programmes of DECU, ISRO on regular basis.

2.10 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.

2.11 Hindi Cell

The Hindi Cell is playing a vital role in implementation of Rajbhasa Hindi and implementation of Official language Hindi in the university. It organizes literary and cultural competitions on important occasions. A workshop on Use of Unicode was also organised.

2.12 Hostel (Residence) Accommodation

The University maintains 7 (seven) halls of residence for students (4 for Men & 3 for Women) with 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 of residence for B.Ed/M.Ed, regular M.Phil and Ph.D scholars are also provided on the basis of merit.

List of Halls of Residence

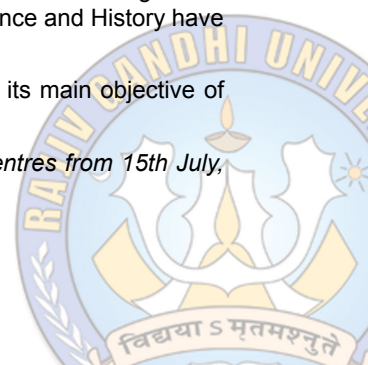
- | | | |
|---------------------------------|------------------------------|-----------------------------|
| 1. Subansiri Halls of Residence | 2. Kameng Halls of Residence | 3. Siang Halls of Residence |
| 4. Lohit Halls of Residence | 5. Pare Halls of Residence | 6. Tirap Halls of Residence |
| 7. Dibang Halls of Residence | | |

2.13 Institute of Distance Education

To make higher education for all, a reality, the Rajiv Gandhi University has been offering distance education programmes duly recognized and approved by the Distance Education Council (DEC), New Delhi in both Bachelor and Master Degree levels. BA programmes in five subjects namely Economics, Education, English, History and Political Science was started way back in the session 2005-06. Subsequently, other subjects namely Hindi, Sociology, and Tribal Studies besides two certificate courses: 'Certificate Course in Fisheries Technology' and 'Certificate Course in English for Communication' have been introduced. M. A. programmes in Education, English, Hindi, Political Science and History have also been introduced.

In recent times, I. D. E. has embarked on the road of using ICT for distance learning with its main objective of providing opportunities to aspiring youths of the state for vocational and higher education.

N.B: Separate Prospectus will be available at Institute of Distance Education-RGU and its Study Centres from 15th July, 2015 onwards.



**2.14 Internal Quality Assurance Cell (IQAC)**

The UGC in the XI Plan made a policy decision that all higher educational institutes may establish Internal Quality Assurance Cell (IQAC) to maintain the momentum of quality consequences. IQAC was conceived as a mechanism to build and ensure a quality culture at the institutional level. The IQAC is meant for planning, guiding and maintaining Quality Assurance (QA) and Quality Enhancement (QE) activities of the institution. The IQAC is functional with Vice Chancellor as the chairman, eight senior faculty members, administrative officers and three external experts.

2.15 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.

2.16 NET Coaching Centre, Year of Inception: 1996

The centre was first established as a Pre-Examination Training Centre (PETC) in the year 1996 to impart coaching to the SC/ST/OBC (Creamy Layer) Female (General) Minority students for preparing themselves to appear UGC/CSIR NET Examinations as well as University Examinations with the active participation of subject coordinators from different departments with an Honorary Director to run the affairs of the centre.

The Centre was renamed as NET Coaching Centre on September 1, 2008 and is manned by a Coordinator, a secretarial staff and one MTS. Subject experts from various departments takes coaching classes.

2.17 Office of Dean of Students Welfare

The office of the Dean, Students' Welfare serves as the nodal agency for student services and their welfare in the university. The major concerns of the office have been the admission to and management of the Halls of Residences of the students, organizing academic study tours through departments, co-ordination of students' literary, sports and cultural activities, conduct of elections to the Students' Union, etc.

2.18 Physical Education Branch

The Physical Education Branch was set up in 1999 to conduct programmes and activities for all round development of the students' personality. The branch conducts/organizes Sports, Cultural, Youth Affairs and Students' Union activities, etc.

Infrastructure Facility and Equipment:

1. Football Ground cum Track & Field (International Standard Size)	: 1 No.
2. Volleyball Court	: 3 Nos.
3. Basketball Court	: 1 No.
4. Badminton Court	: 5 Nos.
5. Auditorium (Multipurpose)	: 1 No

2.19 Right To Information (RTI) Cell

A RTI Cell is functional in the University with the Registrar as its Appellate Authority. One CPIO and an Asstt. CPIO is attached to the cell for timely clearance of applications.

2.20 The University Library

The central Library of the University is functioning in a separate building, since 1998. The total number of books as on today is 56,002 out of which approx. 3000 books are reference nature and around 2000 gifted books. The University Library subscribes 14 local, regional and national dailies & 15 numbers of magazines; University Library also subscribes 15 International Journals and 75 National Journals.

There is a separate cell to facilitate for internet browsing for the student, research scholars and faculty. They can browse and access more than 5587 plus E- journal on line under UGC INFONET DIGITAL Library consortium. OPAC on line public access catalogue facility extended to all the readers. There is separate section for Text-Books, current Periodicals, dissertations (195 nos.) and Theses (244 nos.) are on display, as well on database.

The central library of the University also organizes Workshops, Training and orientation programmes on Library related fields such as Automation, User education, etc. The library remains open from 9AM to 7PM on all working days.

2.21 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.



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2.22 University Industry Interface Cell (UIIC)

Established in the year 2014, this cell is first of its kind in the entire North East, and is functional from the Department of Management. The cell is playing its part in bringing industries closer to the University community.

2.23 V-SAT Facility

VSAT Facility, established in the year 2000 has been extending its services to the university with constant up gradation of its services since its inception. Internet access facility which is an essential service to the university is being monitored and maintained by the facility. Campus-wide Local Area Network (CLAN) of the university which is the core infrastructure in enabling sharing of resources and flow of information within and outside the University has been constantly expanding as the main facilitator of all the IT enabled services.

Rajiv Gandhi University, being one of the member institutes of National Knowledge Network (NKN)-a state-of-the-art multi-gigabit pan-India network for providing a unified high speed network backbone for all knowledge related institutions in the country, has laid down the timeline for the commissioning of the NKN 1gbps link. Soon the University would be actively participating in the areas of content generation and resource sharing from its pool. This would enable the university to showcase the knowledge base available with the university. Besides being the member of consortiums like DeLCON, INFLIBNET, the university has got privileges to access several globally renowned e journals. VSAT Facility would very soon be introducing mail and messaging services as part of the e-governance initiatives, creating wireless hotspots, application repository and various other intranet services.

VSAT Facility also provides internet connectivity through a 2mbps leased line link and 1mbps DAMA VSAT link from ERNET India, New Delhi. Both the links supplement each other in case of failure of one thereby rendering 24/7 internet access to the university community. 1gbps connectivity under NKN has already been extended to the university by National Informatics Centre (NIC), Itanagar using the leased line circuit from BSNL.

2.24 Women Studies and Research Centre (WS&RC)

Established on 5th September, 2009 under the UGC XI Five Year Plan, it functions as an independent multi-disciplinary centre. The centre conducts seminars, symposiums, awareness camps and capacity building programmes.

2.25 Women Technology Park

A Women Technology Park is functioning in the University with a humble motive to accelerate the overall development of women folks towards transforming their lives economically, socially and physically by identifying their talents/skills and further training them through awareness and skill development programmes. Economically viable areas such as cultivation of mushroom, vegetables, and weaving are being tried by the park.

3.0 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.

3.1 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.

3.2 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.





4.0 ACADEMIC CALENDAR: 2015 - 2016

The Academic Year 2015-16 in the teaching departments/institute of the University will start from **6th July, 2015** 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., B.P.Ed., MCA, MTech, BCA, 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 10, 2015 (Friday) |
| ii) Scrutiny of applications | : July 13 (Monday) to 16 (Thursday), 2015 |
| iii) Notification of the eligible candidates | : July 17, 2015 (Friday) |
| iv) Admission of selected candidates after verification of original documents | : July 20 (Monday) to 22 (Wednesday), 2015 |
| v) Admission of wait listed candidates | : July 23 (Thursday) to 24 (Friday), 2015 |
| vi) Commencement of classes | : July 27, 2015 (Monday) |
| vii) Admission to clear resultant vacancies | : August 5, 2015 (Wednesday) |

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

- | | |
|---|--|
| (i) Application & Entrance Test (RGUMPET) | : First/Second week of June, 2015 |
| (ii) Admission | : July 20, 2015 (Monday) to July 24, 2015 (Friday) |
| (iii) Commencement of Classes | : July 27, 2015 (Monday) |

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 RGUMPET-2015) by the University. This provision will be applicable only for the students passing from Rajiv Gandhi University in 2014-2015 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 written Entrance Test 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 13 (Monday)- 17 (Friday), 2015 |
| (ii) Admission with late fee | : July 20 (Monday) - 24 (Friday), 2015 |
| (iii) Commencement of classes | : July 20, 2015 (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 18 (Monday) - 22 (Friday), 2016 |
| (ii) Admission with late fee | : January 25 (Monday) - 27 (Wednesday), 2016 |
| (iii) Commencement of classes | : January 18, 2016 (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.





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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 23 (Wednesday), 2015 - January 15 (Friday), 2016
Re-opening	: January 18, 2016 (Monday)
4.2(b) Summer Vacation	: May 30 (Monday), 2016 - July 01 (Friday), 2016
Re-opening	: July 04, 2016 (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

4.5 UNIVERSITY FESTIVAL AND CONVOCATION

4.5(a) University Festival	: 3rd and 4th week of October, 2015 (Preferably within 24-30 October, 2015)
4.5(b) Convocation	: November, 2015 (Tentatively)

4.6 SUBMISSION OF EXAMINATION FORMS

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

- FIRST, THIRD AND FIFTH SEMESTER: **On or before November 18, 2015**
- SECOND, FOURTH AND SIXTH SEMESTER: **on or before April 20, 2016**

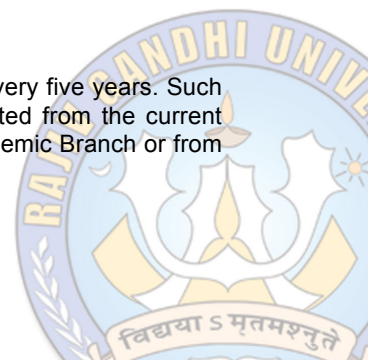
4.7 EXAMINATIONS SCHEDULES (2015-16)

- FIRST, THIRD AND FIFTH SEMESTER: **December 1 - 22, 2015**
- SECOND, FOURTH AND SIXTH SEMESTER: **May 2 - 27, 2016**

(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. & B.PEd courses are of two years duration spreading over four 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.	Advanced PG Dip. in Biodiversity	15	19.	MA in Political Science	55
2.	Advanced PG Diploma in Disaster Management (APGDDM)	20	20.	MA in Sociology	24
3.	BCA	24	21.	Master in Social Work	16
4.	B.Ed. (Deputed-30, Direct-35, Paid-35)	100	22.	MBA	30
5.	B.P.Ed.	20	23.	MCA	20
6.	Certificate in Graphics & Animation	10	24.	M.Ed. (Direct-10, Paid-10)	20
7.	Certificate in Tribal Languages (Notified separately)		25.	M.Tech in CSE	12
8.	Cert. in Yoga Therapy Education (Notified separately)		26.	M.Tech in Ele. & Comm. Engineering	12
9.	Dip. in Pre-Pry. Teachers Edu.	20	27.	MSc. in Botany	27
10.	MA in Anthropology	26	28.	MSc. in Chemistry	18
11.	Master in Commerce	46	29.	MSc. in Mathematics & Computing	35
12.	MA in Economics	40	30.	MSc. in Physics	20
13.	MA in Education	40	31.	MSc. in Zoology	25
14.	MA in English	40	32.	PG Dip. in Banking & Insurance	15
15.	MA/MSc. in Geography	38	33.	PG Dip. in Mass Communication	30
16.	MA in Hindi	44	34.	PG Dip. in Functional Hindi (Prayojanmulak Hindi)	20
17.	MA in History	55	35.	PGD in Geo-Informatics	12
18.	MA in Mass Communication	20	36.	PG Dip. in Hosp. Mang. & Tourism	21

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. Mathematics	05
4. Economics	05	10. Political Science	07
5. Geography	10	11. Sociology	05
6. Hindi	10	12. Tribal Studies	14
		13. 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.



One additional seat in each course/programme (except B.P.Ed., 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, ST and OBC (NCL) 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/Major subject in graduation will be given first preference.

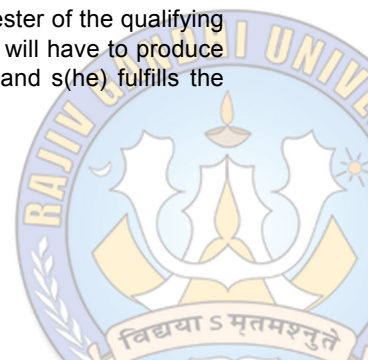
5.5 M. Phil ADMISSION

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 (RGUMPET) 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 (RGUMPET) 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/OBC (NCL) 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 (RGUMPET). However, they shall have to appear the viva-voce.

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

5.6 Ph. D ADMISSION

For getting admission to Ph.D programme a candidate needs to clear an entrance test (RGUMPET) 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 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/OBC (NCL) 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 or from any other UGC recognized University are exempted from written entrance test and will appear directly for personal interview in the department/institute along with those who clear the entrance test.

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.

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

5.7(1) 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 M.A./M.Sc/M.Com/B.A./B.Sc./B.Com./B.Tech (with Mathematics)/BE (with Mathematics) 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, ST and OBC (NCL) 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:

- 2% marks for Honours/Major in any subject;
- 10% marks for graduates of Rajiv Gandhi University or 5% marks for APST Graduates from other Universities
- Order of merit shall be determined after giving the weightage at (a) & (b) above. However, distribution of seats to candidates from different streams will be taken into consideration as far as practicable.
- 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.*

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5.7 (2) 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 (3) 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.

5.7 (4) 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.

5.7 (5) 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.

5.7 (6) MASTER OF TECHNOLOGY (M.Tech.) IN ELECTRONICS AND COMMUNICATION ENGINEERING

Duration: 4 Semesters

Eligibility: Bachelors degree in Technology, Electronics Engineering or MSc. (Electronics) or AMIETE or IETE graduates.

N.B.: The course however will be offered subject to availability of proper and sufficient resources.

The course is offered by Department of Elect. & Comm. Engineering.

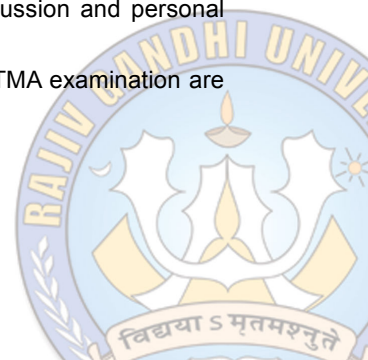
5.7 (7) MASTER OF BUSINESS ADMINISTRATION (MBA)

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.



5.7 (8) 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.

5.7(9) 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.

5.7(10) ADVANCED POST GRADUATE DIPLOMA IN DISASTER MANAGEMENT (APGDDM)

- Duration:** 2 semesters (1year)
- Eligibility:** Graduation in any discipline from a UGC recognised university
The course is offered by the Department of Geography.

5.7(11) POST GRADUATE DIPLOMA IN BANKING & INSURANCE (PGDB&I)

- Duration:** 2 semesters (1year)
- 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.

5.7(12) ADVANCED POST GRADUATE DIPLOMA IN BIODIVERSITY (APGDB)

- Duration:** 2 semesters (1year)
- Eligibility:** Graduates in Science discipline from a recognised university.
- The course is offered by the Centre of Biodiversity.

5.7(13) POST GRADUATE DIPLOMA IN FUNCTIONAL HINDI/PRAYOJANMULAK HINDI (PGDF/PH)

- Duration:** 2 semesters (1year)
- Eligibility:** Graduates with Hindi as one of the subjects having English as medium of instructions in either Honours/Major or Pass Course system from a UGC recognised university
- The course is offered by the Department of Hindi.

5.7(14) POST GRADUATE DIPLOMA IN GEO-INFORMATICS (PGDGI)

- 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.

5.7(15) 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.

5.7(16) CERTIFICATE COURSE IN COMMUNICATIVE ENGLISH (CCCE)

Course detail will be notified separately

5.7(17) CERTIFICATE COURSE IN GERMAN LANGUAGE (CCGL)

Course detail will be notified separately





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5.7(18) CERTIFICATE COURSE IN MYANMARESE LANGUAGE (CCML)

Course detail will be notified separately

5.7(19) MASTER OF SOCIAL WORK (MSW)

Duration: 4 Semesters

Eligibility: The minimum qualification for admission to the course is a Bachelor's Degree or equivalent in any stream from a recognized University with a minimum of 50% marks in aggregate (5% relaxation for ST/SC/OBC (NCL)). The applicants for the admission to MSW programme shall be required to under go written entrance test, group discussion and personal interview to be conducted by the Department.

The course is offered by the Department of Social Work.

6.0 SALIENT FEATURES OF THE CHOICE BASED CREDIT SYSTEM REGULATIONS

(As per the Clause 42, of the Rajiv Gandhi University Act, 2006, No. 8 of 2007)

The Regulations on Choice Based Credit System of the Rajiv Gandhi University (in short it shall be abbreviated as CBCS) which shall apply to all postgraduate degree, diploma and certificate programmes awarded and conferred under the Rajiv Gandhi University, Rono Hills, Doimukh. However, admission, attendance, academic calendar, semesters, academic programme, internal assessment and any other matters which are not covered under these Regulations shall be as per the existing Ordinances and Regulations on semester system.

1. Credit Based Semester System

Under the Credit Based Semester System (in short it shall be abbreviated as CBSS), the requirement for awarding and conferring of a degree or diploma /or certificate is prescribed in terms of number of credits to be completed by the students.

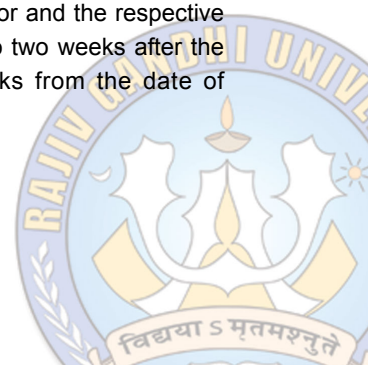
2. Course

- (i) Usually a Course refers to 'paper' and is a component of an academic programme. Every Department shall offer Core Courses and Departmental Elective Courses as per the existing Ordinances and Regulations.
- (ii) Every Department shall also offer an Open Elective Courses, which may be:
 - (a) Providing an expanded scope,
 - (b) Of transdisciplinary nature,
 - (c) Enabling an exposure to some other discipline/or domain; and
 - (d) Nurturing student's proficiency and skill.

The student has to register for one (1) open elective course during the III Semester of the academic programme, except for those open elective courses which are offered by the parent Department. The intake capacity in this course may be decided at Departments/Centres/Institutes level in commensurate with number of application form received, thereof. There shall be a minimum of 20 credits per semester and shall be a maximum of 4 modules in a course of theoretical nature.

3. Choice Based Credit System

The Choice Based Credit System (in short it shall be abbreviated as CBCS) provides choice for students to select from an Open Elective Courses offered by other Departments/Centres/Institutes. Immediately after joining a programme, the student shall fill up an Open Elective Course Application Form in duplicate for his/her parent Department/Centres/Institutes; and the offering Department respectively, which shall have to be signed by Student Advisor and the respective Head/Chairman/Director. Late registration/or permission for Elective Courses shall be allowed up to two weeks after the commencement of semester. Withdrawal from the course shall be permitted within two weeks from the date of commencement of classes.





4. Credit Allotment

- (i) Credit Point indicates that it is the product of grade point and number of credits for a course.
- (ii) The credit refers to weightage given to a course. Each course/paper for the academic programme shall be measured in terms of credit where one credit is equivalent to one hour of teaching (lecture or tutorial) or two hours of practical work/field work per week for one semester. There shall be a maximum of 4 credits in each course/paper of theoretical nature.
- (iii) Every open elective course offered by all Departments/Centres/Institutes shall have 4 credits uniformly, whatsoever.

5. Grade Point

It is a numerical weight allotted to each letter grade on a 10-point scale. Each degree programme shall have a minimum specified credit requirement. The minimum credit requirements shall also be specified separately for different categories of courses, i.e., Core Courses, Department/Centre/Institute Elective and Open Elective Course.

6. Semester Grade Point Average

It is a measure of performance of work done in a semester. It is ratio of total credit points secured by a student in various courses registered in a semester and the total course credits taken during that semester shall be expressed up to two decimal places.

7. Letter Grades and Grade Points

% of Marks	Grade Point	Division	Letter Grade
90-100	10	First	O (Outstanding)
80-less than 90%	9	First	A+ (Excellent)
70- less than 80%	8	First	A (Very Good)
60- less than 70%	7	First	B+ (Good)
50- less than 60%	6	Second	B (Average)
45- less than 50%	5	Pass	P (Pass)
44 and less	0	Fail	F (Fail)
Absent	0		Ab (Absent)

This table is applicable for those courses with 45% marks for passing a course.

8. Computation of Semester Grade Point Average and Cumulative Grade Point Average

- (i) The Semester Grade Point Average (in short it shall be abbreviated as SGPA) is the ratio of sum of the product of the number of credits with the grade points scored by a student in all courses and sum of the number of credits of all courses undertaken by a student shall be calculated in the following manner:
- (ii) $SGPA (S_i) = \sum (C_i \times G_i) / \sum C_i$
Where C_i is the number of credits of the i th course and G_i is the grade point scored by the student in the i th course.

6.01 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.

6.02 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.





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8.0 INFORMATION ABOUT FACULTIES, DEPARTMENTS/INSTITUTES & COURSE STRUCTURES

8.01 FACULTY OF BASIC SCIENCES

Dean: Prof. Utpal Bhattacharjee

8.011 DEPARTMENT OF CHEMISTRY (Estd. 2011)

Programme Offered : M.Sc & Ph.D
Head i/c : Dr. Md. Harunar Rashid

Faculty Members

1.	Mr. Lakhinath Saikia	Assistant Professor
2.	Dr. Rajesh Chakrabarty	Assistant Professor
3.	Dr. Md. Harunar Rashid	Assistant Professor

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

Semester	Course Code	Course Title	Maximum Marks			Credit Distribution L: T: P	Credited	Total Credit
			Internal	Final	Total			
Semester I	CHEC 401	Inorganic Chemistry I	20	80	100	3: 1: 0	4	21
	CHEC 402	Organic Chemistry I	20	80	100	3: 1: 0	4	
	CHEC 403	Physical Chemistry I	20	80	100	3: 1: 0	4	
	CHEC 404	Group Theory and Quantum Chemistry	20	80	100	3: 1: 0	4	
	CHEC 405	Inorganic Chemistry Laboratory	20	80	100	0: 0: 5	5	
Semester II	CHEC 406	Inorganic Chemistry II	20	80	100	3: 1: 0	4	21
	CHEC 407	Organic Chemistry II	20	80	100	3: 1: 0	4	
	CHEC 408	Physical Chemistry II	20	80	100	3: 1: 0	4	
	CHEC 409	Molecular Spectroscopy I	20	80	100	3: 1: 0	4	
	CHEC 410	Organic Chemistry Laboratory	20	80	100	0: 0: 5	5	
Semester III	CHEC 501	Solid State Chemistry	20	80	100	3: 1: 0	4	21
	CHEC 502	Molecular Spectroscopy II	20	80	100	3: 1: 0	4	
	CHEC 503	Physical Chemistry Laboratory	20	80	100	0: 0: 5	5	
	CHEE 5X1	Elective Course I	20	80	100	3: 1: 0	4	
	XXXO###	Open Elective Course					4	
Semester IV	CHEC 504	Analytical Techniques and Computational Chemistry	20	80	100	3: 1: 1	5	27
	CHEC 505	Biochemistry	20	80	100	3: 1: 0	4	
	CHEE 5X2	Elective Course II	20	80	100	3: 1: 0	4	
	CHEE 5X3	Elective Course III	20	80	100	3: 1: 0	4	
	CHEE 5X4	Elective Course IV: Advance Chemistry Laboratory & Literature Survey/Project	20	80	100	0: 0: 10	4	

Total Credit:

90

(B) Ph.D. Course Work

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



**8.012 DEPARTMENT OF MATHEMATICS (Estd. 2005)****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 & Computing Programme**Semester –I**

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

Semester II

SEMSTER-II	
MATC-411	: Complex Analysis
MATC-412	: Linear Algebra
MATC-413	: Differential Equation
MATC-414	: Topology
MATC-415	: Numerical Computations

Semester III

MATC-501	: Mathematical Methods
MATC-502	: Functional Analysis
MATE-503	: Elective Theory Paper -I*
MATE-504	: Elective Theory Paper-II*
MATO-50x	: Open Elective Course**

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

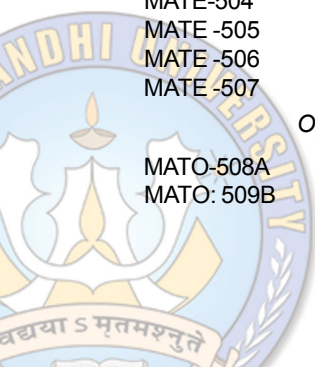
MATC-511	: Fluid Mechanics - III
MATC-512	: Graph Theory
MATE-513	: Elective Theory Paper-III*
MATE-514	: Elective Theory Paper-IV*
MATE-515	: Elective Theory Paper-V*

3rd Semester Elective Courses (Any two papers can be selected)**Semester III**

MATE-503	: Fluid Mechanics - I
MATE-504	: Mathematical Programming
MATE-505	: Continuum Mechanics
MATE-506	: Mathematical Statistics
MATE-507	: Differential Geometry

Open Elective Course to be offered by the students of other Departments of the University

MATO-508A	: Introduction to Mathematics Education
MATO: 509B	: Computer Fundamentals





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Semester IV (Elective Courses) Any three papers can be selected

MATE -513	: Wavelets and Applications
MATE -514	: Fuzzy Set Theory and Applications
MATE -515	: Operation Research
MATE -516	: Measure Theory
MATE -517	: Space Dynamics
MATE -518	: Algebraic Topology
MATE -519	: Stochastic Processes
MATE-520	: Rings and Modules
MATE-521	: Advanced Functional Analysis
MATE-522	: Theory of Distribution and Sobolev Spaces
MATE-523	: Biomechanics

(C) M.Phil Programme in Mathematics & Computing

Semester I

MATH-601	: Research Methodology
MATH-602	: Computer Applications (Theory = 50 and Practical = 30)

Semester II (Two papers): Optional Papers

Any one paper can be selected from the following :

MATH-603	: Advanced Analysis
MATH-604	: Functional Analysis
MATH-605	: Approximation Theory
MATH-606	: Fluid Mechanic
MATH-607	: Algebra
MATH-608	: Number Theory and Special Functions
MATH-609	: Distribution Theory
MATH-610	: Wavelet Analysis

Core paper:

MATH-611	: Review Paper (Research field related)
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Semester III

Dissertation and Viva-Voice

(D) Ph.D Course Work

Paper- I : Research Methodology

Paper-II : Computer Applications



8.013 DEPARTMENT OF PHYSICS (Estd. 2011)

Programme Offered : M.Sc. & Ph.D.

Head : Dr. Sanjeev Kumar

Faculty Members

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

(A) M. Sc. Physics Course structure and Credit distribution

Semester - I

Paper Code	Paper Title	Lecture/Tutorial/	Practical	Credits Total
PHYC - 401	:Mathematical Physics	3/1	0	4
PHYC - 402	:Classical Mechanics	3/1	0	4
PHYC - 403	:Quantum Mechanics	3/1	0	4
PHYC - 404	:Electronics	3/1	0	4
PHYC - 405 P	:General Practical - 1	0/0	6	6



**Semester - II**

PHYC -411	:Electrodynamics	3/1	0	4
PHYC -412	:Condensed Matter Physics			
PHYC -413	:Atomic and Molecular Physics	3/1	0	4
PHYC -414	: Statistical Mechanics & Theory of errors	3/1	0	4
PHYC -415	:General Practical 2	0/0	6	6

Semester III

PHYC- 501	:Nuclear and particle Physics	3/1	0	4
PHYE- 5X1	:Departmental Elective Paper-I	3/1	0	4
PHYE- 5X2	:Departmental Elective Paper-2	3/1	0	4
PHYC- 505	:Project / Practical	0/0	6	6
	Open Elective Course 1 (CBCT)	0/0	4	4

Semester IV

PHYE- 511	:Computational Physics	3/1	0	4
PHYE- 5X3	:Departmental Elective Paper-3	3/1	0	4
PHYE- 5X4	:Departmental Elective Paper-4	3/1	0	4
PHYC- 510	:Computational Physics Laboratory	0/0	2	2
PHYC- 515	:Project	0/0	10	10

Departmental Elective Papers

PHYE-521	:Experimental Techniques in Physics.
PHYE-522	:Advanced Condensed Matter Physics 1
PHYE-523	:Nanoscience and nanotechnology
PHYE-524	:Advanced Condensed Matter Physics 2
PHYE-531	:Optoelectronics and Photonics
PHYE-532	:Semiconductor devices, Network analysis and Microprocessors
PHYE-533	:Signal processing, Information theory and control systems
PHYE-534	:Electronic Communications
PHYE-541	:Quantum Field Theory
PHYE-542	:Basics Astronomy and Astrophysics
PHYE-543	:General Theory of Relativity
PHYE-544	:Black Hole and Cosmology

Open Elective Papers form the Department of Physics

Paper Code Paper Title

PHYO-591	: Physics in Everyday life
PHYO-592	: Industrial Nanotechnology
PHYO-593	: Physics of living body

Doctor of Philosophy (PhD): PhD coursework papers:

PHYD-701	: Research methodology and Computational Techniques
PHYD-702	: Physics of Advance Materials





8.02 FACULTY OF COMMERCE AND MANAGEMENT STUDIES

Dean : Prof. Rama Chandra Parida

8.021 DEPARTMENT OF COMMERCE (Estd. 1995)

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

Head : Dr. Tasi Kaye

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
10.	Dr. Vinod Kumar Yadav	Assistant Professor

(A) Course Structure for M.Com Programme

Paper Code	Paper Title	Credit	Course Hours
Semester - I			
MCM-C-401	: Statistics	04	40
MCM-C-402	: Business Environment	04	40
MCM-C-403	: Organisational Behaviour	04	40
MCM-C-404	: Managerial Economics	04	40
MCM-C-405	: Indian Financial System	04	40
Semester - II			
MCM-C-406	: Financial Management	04	40
MCM-C-407	: Human Resources Management	04	40
MCM-C-408	: Marketing Management	04	40
MCM-C-409	: Advance Accounting and Reporting	04	40
MCM-C-410	: E-Commerce	04	40
Semester - III			
MCM-C-501	: Corporate Tax Planning and Management	04	40
MCM-E-502	: Specialization Papers	04	40
MCM-E-503	: Specialization Papers	04	40
MCM-E-504	: Specialization Papers	04	40
MCM-O-505A	: Entrepreneurship Development* (or)		
MCM-O-505B	: E-Commerce*	04	40
(*To be offered to the students of other department of Rajiv Gandhi University)			
Semester - IV			
MCM-C-506	: International Business	04	40
MCM-C-507	: Project Report	04	40
MCM-E-508	: Specialization Papers	04	40
MCM-E-509	: Specialization Papers	04	40
MCM-E-510	: Specialization Papers	04	40

ELECTIVE COURSE: (ANY ONE GROUP IS TO BE SELECTED)

GROUP-A: FINANCE & ACCOUNTING

Semester - III

MCM-E-503	: Advanced financial management
MCM-E-504	: Working Capital Management
MCM-E-505	: Accounting Theory & Practices

Semester - IV

MCM-E-508	: Corporate Accounting
MCM-E-509	: Decision Accounting
MCM-E-510	: Security Analysis and Portfolios Management

GROUP - B: MARKETING MANAGEMENT**Semester - III**

- MCM-E-502 : International Marketing
 MCM-E-503 : Retail Marketing
 MCM-E-504 : Consumer Behaviour and Market research

Semester - IV

- MCM-E-508 : Interactive Marketing Management
 MCM-E-509 : Marketing of services
 MCM-E-510 : Contemporary Marketing Practices

GROUP - C: HUMAN RESOURCE MANAGEMENT**Semester- III**

- MCM-E-502 : Advance Human Resource Management
 MCM-E-503 : Industrial Relations
 MCM-E-504 : Indian Labour Legislation

Semester - IV

- MCM-E-508 : International Human Resource Management
 MCM-E-509 : Leadership and Organisational Development
 MCM-E-510 : Career Development and Compensation management

GROUP - D: ENTREPRENEURSHIP DEVELOPMENT**Semester - III**

- MCM-E-502 : Entrepreneurship Development Policies & Practices
 MCM-E-503 : Management of Micro Small and Medium Enterprises
 MCM-E-504 : Project Management

Semester - IV

- MCM-E-508 : Venture and Start Ups
 MCM-E-509 : Micro Entrepreneurship and Financing
 MCM-E-510 : Rural Entrepreneurship

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





8.022 DEPARTMENT OF MANAGEMENT (Estd. 2005)

Programmes Offered : MBA, PGDHMT and Ph.D

Head : Mr. Arindam Garg

Faculty Members

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

A) Course Structure for MBA Programme

Semester I

MBAC - 401	: Principles Of Management
MBAC - 402	: Organisational Behaviour
MBAC - 403	: Managerial Economics
MBAC - 404	: Accounting for Managers
MBAC - 405	: Business Laws
MBAC - 406	: Business Communication
MBAC - 407	: Quantitative Techniques
MBAC - 408	: It For Managers

Semester II

MBAC - 411	: Entrepreneurship Development
MBAC - 412	: Human Resource Management
MBAC - 413	: Business Environment
MBAC - 414	: Financial Management
MBAC - 415	: Marketing Management
MBAC - 416	: Project Management
MBAC - 417	: Research Methodology
MBAC - 418	: Operations Management

Third Semester

MBAE - 501:	Strategic Management (Common Paper)
MBAE - 502 -	(Marketing): Consumer Behaviour
MBAE - 503 -	(Marketing): Sales & Distribution Management
MBAE - 504 -	(Marketing): Advertising & Sales Promotion
MBAE - 502 -	(Finance): Indian Financial Institutions & Financial Markets
MBAE - 503 -	(Finance): Security Analysis & Portfolio Management
MBAE - 504 -	(Finance): Capital Investment And Financing Decisions
MBAE - 502 -	(Hrm): Human Resource Planning
MBAE - 503 -	(Hrm): Industrial Relations & Labour Laws
MBAE - 504 -	(Hrm): Human Resource Development
MBAO - 505-	A: Tourism Management (Open Elective)
MBAO - 505-	B: Business, Government & Society (Open Elective)

Fourth Semester

MBAC - 512:	Business Ethics And Corporate Governance (Common Paper)
MBAE - 513 -	(Marketing): International Marketing
MBAE - 514 -	(Marketing): Service Marketing
MBAE - 513 -	(Finance): International Finance
MBAE - 514 -	(Finance): Corporate Taxation
MBAE - 513 -	(Hrm): Performance & Compensation Management
MBAE - 514 -	(Hrm): International Hrm



**8.03 FACULTY OF EDUCATION**

Dean : Prof. Jayadeba Sahoo

8.031 DEPARTMENT OF EDUCATION

(Estd. 1988)

Programmes Offered

: MA, M.Ed., B.Ed, DPSTE, 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 (Lien)
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 OF M.A. EDUCATION PROGRAMME**Paper Code and Title**

	External Marks	Internal Marks	Total Marks	Credit	Teaching Hours
First Semester:					
EDN-401: Philosophical Foundations of Education	80	20	100	4	64 hrs
EDN-402: Psychological Foundations of Education	80	20	100	4	64 hrs
EDN-403: Educational Measurement and Evaluation	80	20	100	4	64 hrs
EDN-404: Education in India with special Reference to North East India	80	20	100	4	64 hrs
Second Semester:					
EDN-405: Methodology of Research in Education	80	20	100	4	64 hrs
EDN-406: Educational Management	80	20	100	4	64 hrs
EDN-407: Guidance and Counseling in Education	80	20	100	4	64 hrs
EDN-408: Environmental Education	80	20	100	4	64 hrs
Third Semester :					
EDN-501: Sociological Foundations of Education	80	20	100	4	64 hrs
EDN-502: Educational Technology	80	20	100	4	64 hrs
EDN-503: Comparative Education	80	20	100	4	64 hrs
EDN : Optional (Any one from the optional)	80	20	100	4	64 hrs
Fourth Semester:					
EDN-505: Curriculum Development	80	20	100	4	64 hrs
EDN-506: Teacher Education	80	20	100	4	64 hrs
EDN-507: Human Rights, Value & Peace Education	80	20	100	4	64 hrs
EDN-508: Practicum (for Regular candidates)	80	20	100	4	64 hrs

Optional Paper : (Any one from the Optional)

EDN-509: Early Childhood Care Education

EDN-521: Economics of Education

EDN-522: Adult and 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

Credit Weightage per Paper and Semester

* 4Credits= 64 Hours in Each Paper (includes lectures, seminars, workshops, assignments, practical etc.)

** 1 credit= 16 periods/16 hours per month ***4 hours per week **** Total credits per semester: No. of papers 4 x 4

credit points= 16 credits

**B. COURSE STRUCTURE OF TWO YEAR M.Ed. PROGRAMME***Semester -I*

Paper Code	Title	Internal Marks	External Marks	Credits	Teaching Hours	Total Marks
M.Ed: C-01	Philosophical Foundations of Education	30	70	4	64	100
M.Ed: C-02	Psychological Perspectives in Education	30	70	4	64	100
M.Ed: C-03	Methodology of Educational Research	30	70	4	64	100
M.Ed: C-04	Teacher Education	30	70	4	64	100
M.Ed: C-05	Field Experience and Practicum (Psychological Practicals)	30	70	4	64	100
Total of semester I		150	350	20	320	500

Semester -II

Paper Code	Title	Internal Marks	External Marks	Credits	Teaching Hours	Total Marks
M.Ed: C-06	Sociological Foundations of Education	30	70	4	64	100
M.Ed: C-07	Curriculum Development	30	70	4	64	100
M.Ed: C-08	Curriculum Transaction and Evaluation	30	70	4	64	100
M.Ed: C-09	Statistical Methods in Educational Research Field Experiences and Practicum	30	70	4	64	100
M.Ed: C-10	(i) Pedagogy and	20	50	4	64	100
	(ii) Practice Teaching*	30				
Total of II Semester		170	230	20	320	500

Semester -III

Paper Code	Title	Internal Marks	External Marks	Credits	Teaching Hours	Total Marks
M.Ed: C-11	Perspectives of Education	30	70	4	64	100
M.Ed: C-12	Educational Measurement and Evaluation	30	70	4	64	100
M.Ed: C-13	Educational Technology	30	70	4	64	100
M.Ed: C-14	Field Experience and Practicum *					
	(a) Preparation of synopsis and presentation	25	50	4	64	100
	(b) Preparation of test	25				
M.Ed.: C-15	Optional Papers (Any one)					
	M.Ed: C-15 Opt. (a) Elementary Education					
	M.Ed: C-15 Opt. (b) Secondary Education					
	M.Ed: C-15 Opt. (c) Early Childhood Care Education	30	70	4	64	100
Total of III Semester		170	330	20	320	500

**Semester-IV**

Paper Code	Title	Internal Marks	External Marks	Credits	Teaching Hours	Total Marks
M.Ed: C-16	Educational Administration and Management Environmental Education	30	70	4	64	100
M.Ed: C-17	Problems of Higher Education	30	70	4	64	100
M.Ed: C-18	Field Experiences and Practicum (Dissertation	30	70	4	64	100
M.Ed: C-19	Submission on or before 30th April of the academic Session * Optional papers (Any one)	30	70	4	64	100
M.Ed: C-20	M.Ed: C-20 Opt (a) Inclusive Education M.Ed: C-20 Opt (b): Guidance and Counselling M.Ed: C-20 Opt (c): Human Rights, Values and Peace Education	30	70	4	64	100
Total of IV Semester		150	350	20	320	500

Credit Weightage Per Paper and Semester:

*4 Credits= 64 Hours in Each Paper (includes lectures, seminars, workshops, assignments, practical etc.)

** 1 credit= 16 periods/16 hours per month

***4 hours per week

**** Total credits per semester: No. of papers 5 x 4 credit points= 20 credits

C. COURSE STRUCTURE FOR TWO YEAR B.Ed.**Credit Weightage per Paper and Semester**

*4 Credits= 64 Hours in Each Paper (includes lectures, seminars, workshops, assignments, practical etc.)

** 1 credit= 16 periods/16 hours per month

***4 hours per week

**** Total credits per semester:

I Semester: 5 Papers = 18 Credits

II Semester: 5 Papers = 18 Credits

III Semester: 5 Papers = 20 Credits

IV Semester: 6 Papers = 24 Credits

Total = 80 Credits

B.Ed. I semester

PAPER CODE	PAPER TITLE	Credits	Teaching hours	IA	Theory/ Practical	MM
B.Ed.- 401	Theory and Practice in Education	4	64	25	75	100
B.Ed.- 402	Human Growth and Development	4	64	25	75	100
B.Ed.- 403	Curriculum Studies and Language Perspective	4	64	25	75	100
B.Ed.- 404	Human Rights, Values and Peace Education	4	64	25	75	100
B.Ed.- 431	Field Experience & Practical	2	32	15	35	50
Total B.Ed. I Semester		18	288	115	335	450

**B.Ed. II semester**

PAPER CODE	PAPER TITLE	Credits	Teaching hours	IA	Theory/ Practical	MM
B.Ed.- 405	Technology of Teaching and Learning	4	64	25	75	100
B.Ed.- 406	Educational Administration	4	64	25	75	100
B.Ed.- 407	Educational Measurement and Evaluation	4	64	25	75	100
B.Ed.- 408	Teacher Education	4	64	25	75	100
B.Ed.- 432	Field Experience & Practical	2	32	10	40	50
Total B.Ed. II Semester		18	288	115	335	450

B.Ed. III semester

PAPER CODE	PAPER TITLE	Credits	Teaching hours	IA	Theory/ Practical	MM
B.Ed.- 501	Problems of Education	4	64	25	75	100
B.Ed.	Pedagogy of School Subject I* (B.Ed.521, B.Ed.525, B.Ed.526)	4	64	25	75	100
B.Ed.	Pedagogy of School Subject II* (B.Ed.522, B.Ed.523, B.Ed.524, B.Ed.527)	4	64	25	75	100
B.Ed.- 531	Student Practice Teaching **	4	64	25	75	100
B.Ed.- 532	Field Experience and Practical	4	64	25	75	100
Total B.Ed. III Semester		20	320	125	375	500

B.Ed. IV semester

PAPER CODE	PAPER TITLE	Credits	Teaching hours	IA	Theory/ Practical	MM
B.Ed.- 502	Gender Studies & Education	4	64	25	75	100
B.Ed.- 503	Education for Exceptional Children	4	64	25	75	100
B.Ed.- 504	Guidance and Counseling	4	64	25	75	100
B.Ed.- 505	Environmental education	4	64	25	75	100
B.Ed.- 533	Practicum & Field Experience	4	64	25	75	100
B.Ed.- 550	Internship	4	64	25	75	100
Total B.Ed. IV Semester		24	384	150	450	600

***Pedagogy of school subjects -I**

B.Ed: 521: Pedagogy of Science
 B.Ed: 525: Pedagogy of English
 B.Ed: 526: Pedagogy of Hindi

Pedagogy of school subjects -II

B.Ed: 522: Pedagogy of Mathematics
 B.Ed: 523: Pedagogy of Geography
 B.Ed: 524: Pedagogy of History
 B.Ed: 527: Pedagogy of Civics



*The student-teacher will select two teaching specializations one from Pedagogy of School Subject-I and any one from Pedagogy of School Subject-II. The compulsory theory paper, field works are having separate paper codes.

**the final teaching practice examination will be conducted by constituting the board of examiners having two external and two internal members appointed by the Controller of Examinations.

(D) Course Structure for DPPTE Programme

Semester I

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

Semester II

- DPPTE 105: Teaching Learning Process
 DPPTE 106: Methods and Material for Pre-Primary Schools
 DPPTE 107: Practical-1
 (a) Preparation of Teaching Aids
 (b) Preparation of Educational Album
 DPPTE 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

8.032 DEPARTMENT OF PHYSICAL EDUCATION (ESTD. 2015)

Course Coordinator : Prof. Khem Chand Kapoor

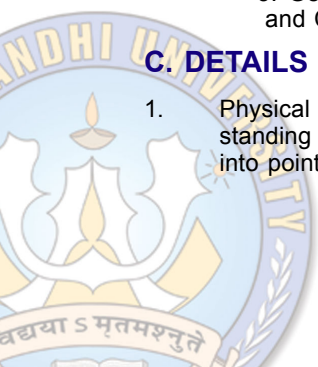
Programmes Offered : B.P.Ed.

DEPARTMENT OF PHYSICAL EDUCATION

- A Eligibility for admission : As per NCTE Norms
- Bachelors Degree in any Discipline with 50% marks & having at least participation in the Inter College/ Inter Zonal/District/ School competition in Sports & Games as recognized by the AIU/IOA/SGFI/Govt. of India. Or
 - Bachelors Degree in Physical Education with 45% marks Or
 - Bachelors Degree in any Discipline with 45% marks and studied physical education as compulsory/elective subject. Or
 - Bachelors Degree with 45% marks and having participated in National/ Inter University/State level/ or secured 1st , 2nd or 3rd position in Inter college/Inter Zonal/District/School competitions in sports and games as recognized by the AIU/IOA/SGFI/Govt. of India. Or
 - Bachelors Degree with participation in International Competitions or secured 1st , 2nd or 3rd position National/ Inter- University competitions in sports and games as recognized by respective federations/AIU/IOA/SGFI/ Govt. of India. Or
 - Graduation with 45% marks and at least 3 three years of teaching experience (for deputed/in-service candidates i.e., trained physical education teachers and coaches)
- B. ENTRANCE TEST:
- | | |
|---|-------------|
| 1. Physical Fitness | - 100 marks |
| 2. Proficiency in Games & Sports | - 50 Marks |
| 3. General Awareness, Sports Awareness, Reasoning and Communicative Skills (Written Test) | - 50 Marks |

C. DETAILS OF TESTS

- Physical Fitness: Marks will be awarded in Physical Fitness on the basis of performance in 50 meters sprint, standing broad jump, over head back throw and 1000 meters run/walk. The performance shall will be converted into points as per norms developed by the Department.





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2. Proficiency in Games & Sports: Marks will be awarded by a committee on the basis of skills performed and performance in one game/sport, as opted by the candidate. Testing shall be done in the following games/sports: Archery, Badminton, Boxing, Cricket, Football, Kabaddi, Kho-Kho, Lawn Tennis, Table Tennis, Track & Field, Volleyball, Weight-Lifting, Power Lifting and Yoga.
3. The Written Test shall consist of Questions on GK General Awareness, Sports Awareness, Reasoning and Communicative Skills. The Duration of Test shall be of 90 minutes.

D. AWARD OF BONUS MARKS (SPORTS PARTICIPATION)

All those candidates who have represented India in any International Championship OR who have won positions during last three academic sessions (i.e. July 2012 to April 2015) in the Junior / Senior National Championships, being organized by respective National Federation / All India or Inter-Zonal Inter-University Tournament or SGFI National meets, will receive Bonus Marks as per the criteria given below:

1. Represented India in any game/sport Sponsored by IOA/ Federation : 10 Marks.
2. Position holders at Inter-State championship Organized by Government Recognized Association/Federation in games and sports
1st Place : 10 Marks 2nd Place : 09 Marks 3rd Place : 08 Marks
3. Position Holder at All India/Inter-Zonal Inter University Competitions/Junior National Competitions Organized by Government Recognized Association/ Federation in games and sports
1st Place : 08 Marks 2nd Place : 07 Marks 3rd Place : 06 Marks
4. Position holder at SGFI National Competitions
1st Place : 06 Marks 2nd Place : 05 Marks 3rd Place : 04 Marks

E. Medical Test

Since the course includes vigorous physical training process, the students selection will only be final subject to the clearance of medical examination of the selected candidates by the University Health Centre.

F. B. P. Ed. Scheme of Evaluation:

1. Internal Assessment : 30 Marks
2. External Assessment : 70, 50 & 20 marks for Theory & Practical respectively for papers having practicum.
3. Duration of Exam : 3 Hours
4. Pass marks : 40% in Internal and External separately
 - Out of 30 marks of Internal assessment 20 marks will be awarded on the basis of three Sessional Tests by taking the average of two best Sessional Test and 10 marks will be awarded on the basis of the Sessional Work performed.
 - For external assessment (written exam) there will be question paper of 70 marks having 5 question of equal value with internal choice.
 - There will be 400 Marks each in Theory as well as Practical/Teaching Practice Course.

N.B.: (a) All the students are compulsorily required to stay in hostel. The students will have to pay the mess fee as decided by the department keeping in view of the dietary requirement and existing market rates. The mess shall be run by the department.

N.B.: (b) Course Structure and other details will be notified separately.

8.04 FACULTY OF ENGINEERING AND TECHNOLOGY

Dean : Prof. Utpal Bhattacharjee

8.041 DEPARTMENT OF COMPUTER SCIENCE (Estd. 2005)

Programmes Offered : M.Tech(CSE), MCA, BCA and Ph.D.

Head : Mr. Ani Taggu

Faculty Members

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

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSEC-411	Theory of computation	3-1-0	80	20	-	100
CSEC-412	Computer Systems	3-1-0	50	20	30	100
CSEC-413	Design and Analysis of Algorithms	3-1-0	80	20	-	100
CSEC-414	Advanced Data Structures Laboratory	0-0-2	-	-	-	50
CSEE-41X	Elective-I (Any one from the list)	3-1-0	80	20	-	100
CSEE-415:	High Performance Computer Architecture					
CSEE-416:	Artificial Intelligence					
CSEE-417:	Computer Graphics					
	Total Credits	18				

Semester-II

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSEC-421	Advanced Computer Networks	3-1-1	50	20	30	100
CSEC-422	Advanced Database	3-1-1	50	20	30	100
CSEC-423	Advanced Operating Systems	3-1-1	50	20	30	100
CSEE-42X	Elective-II (Any one from the list)	3-1-1	50	20	30	100
CSEE-424	Data Mining					
CSEE-425	Advanced Compiler Design					
CSEE-426	Multimedia Systems					
	Total Credits	20				

Semester-III

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
XXXO-5XX	Open Elective offered by other faculties	4-0-0	80	20	-	100
CSEO-511	Formal Languages and Automata Theory [Non CS/CSE students only]	3-1-0	80	20	-	100
CSEE-51X	Elective-III (Any one from the list)	3-1a-0	50	20	30	100
	512: Speech Signal Processing					
	513: Digital Image Processing & Computer Vision					
	514: Pattern Recognition					
	Elective-IV (Any one from the list)	3-1-0	80	20	-	100
	515: Wireless Communication					
	516: Cryptography					
	517: Machine Learning					
	518: Embedded Systems					
CSEC-519	PROJECT - I	0-0-10	-	-	-	250
	Total Credits	22				

Semester-IV

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSEC-521	PROJECT - II	0-0-20	-	-	-	500
	Total Credits	20				



**B. COURSE STRUCTURE FOR MCA PROGRAMME****Semester-I**

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSEC-411	Theory of computation	3-1-0	80	20	-	100
MCAC-401	DISCRETE MATHEMATICAL STRUCTURES	3-1-0	80	20	-	100
MCAC-402	PROBLEM SOLVING AND PROGRAMMING USING C	2-1-2	50	20	30	100
MCAC-403	PROBABILITY AND STATISTICS	3-1-0	80	20	-	100
MCAC-404	MANAGEMENT ACCOUNTANCY	3-1-0	80	20	-	100
MCAC-405	BASIC ELECTRONICS	3-1-1	50	20	30	100
	TOTAL CREDIT	22				

$$SGPA1 = (\sum \text{CREDIT} * \text{GRADE SCORED}) / 22$$

Semester-II

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
MCAC-406	THEORY OF COMPUTATION	3-0-0	80	20	-	100
MCAC-407	DATA AND FILE STRUCTURE	3-0-1	50	20	30	100
MCAC-408	OBJECT ORIENTED PROGRAMMING AND DESIGN	3-0-1	50	20	30	100
MCAC-409	NUMERICAL AND STATISTICAL TECHNIQUES	3-0-1	50	20	30	100
MCAC-410	COMPUTER ORGANIZATION & ARCHITECTURE	3-1-1	50	20	30	100
	TOTAL CREDIT	20				

$$SGPA2 = (\text{CREDIT} * \text{GRADE SCORED}) / 20$$

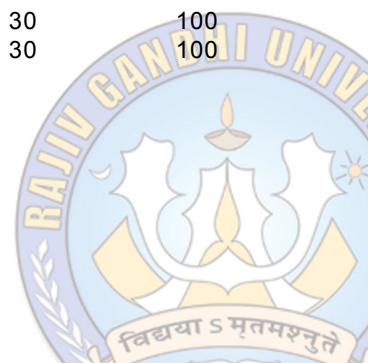
Semester-III

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
MCAC-501	PRINCIPLES OF PROGRAMMING LANGUAGES	3-0-1	50	20	30	100
MCAC-502	DATABASE MANAGEMENT SYSTEM - I	3-1-1	50	20	30	100
MCAC-503	COMPILER DESIGN	3-1-1	80	20	-	100
MCAC-504	DATA COMMUNICATION	3-1-0	80	20	-	100
MCAC-505	COMPUTER GRAPHICS AND MULTIMEDIA	3-0-1	50	20	30	100
	TOTAL CREDIT	22				

$$SGPA3 = (\text{CREDIT} * \text{GRADE SCORED}) / 22$$

Semester-IV

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
MCAC-506	OPERATING SYSTEM	3-1-1	50	20	30	100
MCAC-507	SOFTWARE ENGINEERING	3-0-1	50	20	30	100



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MCAC-508	DATABASE MANAGEMENT SYSTEM -II	3-1-1	50	20	30	100
MCAC-509	COMPUTER NETWORK	3-0-0	80	20	-	100
ELECTIVE - I (Any One From The List)		3-0-0	80	20	-	100
MCAE-511	MANAGEMENT INFORMATION SYSTEM					
MCAE-512	RESOURCE MANAGEMENT TECHNIQUES					
MCAE-513	ENTERPRISE RESOURCES PLANNING					
MCAE-514	ORGANIZATIONAL BEHAVIOUR					
MCAE-515	E-COMMERCE					
	TOTAL CREDIT		20			

$$SGPA4 = (\sum \text{CREDIT} * \text{GRADE SCORED}) / 20$$

Semester-IV

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
MCAC-601	DESIGN AND ANALYSIS OF ALGORITHMS	3-1-0	50	20	30	100
MCAE-62X	ELECTIVE - II (Any One From The List)	3-0-1	50	20	30	100
MCAE-621	DATAMINING					
MCAE-622	VISUAL PROGRAMMING					
MCAE-623	INTERNET AND JAVA PROGRAMMING					
MCAE-624	DESIGN & DEVELOPMENT OF EMBEDDED SYSTEMS					
MCAE-625	CLIENT / SERVER COMPUTING					
MCAE-63X	ELECTIVE - III (Any One From The List)	3-0-1	50	20	30	100
MCAE-631	DIGITAL SIGNAL PROCESSING					
MCAE-632	DIGITAL IMAGE PROCESSING & COMPUTER VISION					
MCAE-633	MOBILE COMPUTING					
MCAE-634	ADVANCED WEB TECHNOLOGY					
MCAE-635	ARTIFICIAL INTELLIGENCE					
MCAE-64X	ELECTIVE - IV (Any one from the list)	3-0-0	80	20	-	100
MCAE-641	ADVANCED COMPUTER ARCHITECTURE					
MCAE-642	OPERATIONS RESEARCH					
MCAE-643	CRYPTOGRAPHY					
MCAE-644	MANAGEMENT OF SOFTWARE PROJECTS					
MCAE-645	SIMULATION AND MODELING					
MCAC-605	SYSTEM PROJECT - I	0-0-4				100
	TOTAL CREDIT	20				

Semester-VI

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
MCAC-606	SYSTEM PROJECT - II	0-0-16	-	-	-	400
	TOTAL CREDIT	16				

Computation of CGPA

$$CGPA = (22*SGPA1 + 20*SGPA2 + 22*SGPA3 + 20*SGPA4 + 10*SGPA5 + 16*SGPA6) / 120$$

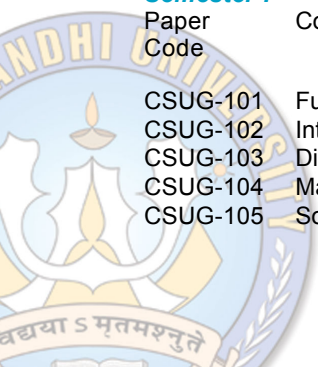
Semester-IV

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
MCAO-001	COMPUTER APPLICATIONS AND INFORMATION MANAGEMENT*	3-1-0	80	20	-	100

C. COURSE STRUCTURE FOR BACHELOR OF COMPUTER APPLICATIONS (BCA)

Semester-I

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSUG-101	Fundamental of Computers	3-1	50	20	30	100
CSUG-102	Introduction to Programming	2-2	50	20	30	100
CSUG-103	Digital Electronics	3-1	50	20	30	100
CSUG-104	Mathematics -I	3-0	80	20	-	100
CSUG-105	Sociology and Environmental Studies	2-0	80	20	-	100



RAJIV GANDHI UNIVERSITY**Semester-II**

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSUG-106	Computer Organization and Architecture	3 -0	80	20	-	100
CSUG-107	Introduction to Theoretical Computer Science	3-0	80	20	-	100
CSUG-108	Data Structure	3-1	50	20	30	100
CSUG-109	Object Oriented Programming	3-1	50	20	30	100
CSUG-110	Mathematics -II	3-0	80	20	-	100

Semester-III

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSUG-201	Java Programming	2-2	50	20	30	100
CSUG-202	Introduction to Database Management System	3-1	50	20	30	100
CSUG-203	Operating System	3-1	50	20	30	100
CSUG-204	Data Communication and Computer Network	3-0	80	20	-	100
CSUG-205	Financial Management Concept and Techniques	3-0	80	20	-	100

Semester-IV

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSUG-206	Internet and E-Commerce	3-1	50	20	30	100
CSUG-207	Computer Graphics and Multimedia	3-1	50	20	30	100
CSUG-208	System Software	3-0	80	20	-	100
CSUG-209	ICT Hardware	2-2	50	20	30	100
CSUG-210	System Analysis and Design	3-0	80	20	-	100

Semester-V

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSUG-301	Programming Paradigm	3-1	50	20	30	100
CSUG-302	Software Engineering	3-1	50	20	30	100
CSUG-303	Communication Skills and Technical writing	2-0	80	20	-	100
CSUG-304	Project - I	0-6	-	-	-	200

Semester-VI

Paper Code	Course Title	Credit L: T : P	End Semester	Mark Distribution Sessional	Practical	Total
CSUG-305	System and Network Administration	3-1	50	20	30	100
CSUG-306	Principle of Management	2-0	80	20	-	100
CSUG-307	Project - II	0-8	-	-	-	300

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

(iii) CSCW-133 : Soft computing

(ii) CSCW-132 : Speech and natural language processing

(iv) CSCW-134 : Data mining

8.042 DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING (Estd. 2015)**Programmes Offered**

:

M.Tech. (ECE)**Course Coordinator**

:

Prof. Utpal Bhattacharjee, Dept. of CSE

Course Structure and other details will be notified separately.



**8.05 FACULTY OF ENVIRONMENTAL SCIENCES**

Dean : Prof. Tomo Riba

8.051 DEPARTMENT OF GEOGRAPHY

(Estd. 1992)

Programmes Offered

: MA/M.Sc, APGDDM, PGDGI, M.Phil and Ph.D

Head

: Prof. Santanu Kumar Patnaik

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
6.	Dr. Gibji Nimasow	Assistant Professor
7.	Dr. (Mrs.) Tage Rupa	Assistant Professor

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

Code

Title

Semester-I

GEOGC401	: Geographic Thought
GEOGC402	: Geomorphology
GEOGC403	: Climatology
GEOGC404	: Biogeography
GEOGC405	: Cartographic Techniques

Semester-II

GEOGC451	: Population Geography
GEOGC452	: Economic Geography
GEOGC453	: Cultural Geography
GEOGC454	: Regional Planning
GEOGC455	: Quantitative Techniques and Computer Application

Semester-III

GEOGC501	: Remote Sensing and Geographical Information System
GEOGC502	: Application of Remote Sensing and GIS
	: Department Elective (any two from the list of options to be notified by the Department depending upon feasibility)
GEOGE511	: Rural Development
GEOGE512	: Geography of North-East India
GEOGE513	: Settlement Geography
GEOGE514	: Soil Geography
	: Open Elective (any one from the list of options to be notified by the Department depending upon feasibility)
GEOGO521	: Geography of India
GEOGO522	: Geography of Tourism
GEOGO523	: Application of Remote Sensing and GIS in Environmental Studies (excluding students from Geography Department)
GEOGO524	: Gender Geography

Semester-IV

GEOGC551	: Mountain Ecology
GEOGC552	: Field Work and Project Report
	: Department Elective (any three from the list of options to be notified by the Department depending upon feasibility)
GEOGE561	: Social Geography
GEOGE561	: Agricultural Geography
GEOGE563	: Geography of Development (Japan and Bangladesh)





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GEOGE564	: Urban Geography
GEOGE565	: Hydrology
GEOGE566	: Geography of Landforms

(B) Course Structure of Advanced Post Graduate Diploma in Disaster Management (APGDDM) 2015-16

Course Duration : 1 Year (2 semesters)

Course Coordinator : Prof. Nishamani Kar, 9436252014 (M) / 0360-2350511(R)

Semester-I

APGDDM 701	: Natural disasters and their management
APGDDM 702	: Man-made disasters
APGDDM 703	: Risk assessment and vulnerability analysis
APGDDM 704	: Disaster preparedness
APGDDM 705	: Field work, Documentation and Presentation

Semester-II

APGDDM 706	: Disaster response
APGDDM 707	: Disaster medicine
APGDDM 708	: Reconstruction and rehabilitation
APGDDM 709	: Project

(C) PG Diploma in Geoinformatics Programme

Course Structure & Syllabus of Post Graduate Diploma in Geo-informatics 2015-16

Course Duration : 1 Year (2 semesters)

Course Coordinator : Prof. S K Patnaik, 9436042271 (M) / 0360-2277322(O)

Course No Course Title

Semester-I

GEOINFO-601	Principles of Remote Sensing & GPS
GEOINFO-602	Fundamentals of GIS
GEOINFO-603	Cartography & Geo Statistics
GEOINFO-604	Geosciences & Image Interpretation
GEOINFO-605	Computer Programming

Semester-II

GEOINFO-606	Digital Image Processing
GEOINFO-607	Spatial Analysis & Modeling
GEOINFO-608	Project
Two papers from Course No: GEINFO 609 to GEINFO 612 will be opted.	
GEOINFO-609	Geoinformatics in Agriculture, Soil & Land Evaluation
GEOINFO-610	Geoinformatics in Regional and Urban Planning
GEOINFO-611	Geoinformatics in Water Resources
GEOINFO-612	Geoinformatics in Disaster Management

(D) M.Phil Programme

Course Structure & Syllabus for M. Phil. Geography w.e.f. 2015-16

Semester-I

PAPER -I	: Research methodology
PAPER-II	: Statistical analysis and computer application in geography

Semester-II

PAPER-III	Research trends in geography (Human stream)
PAPER-IV	Research trends in geography (Physical stream)

(E) Ph. D Programme

Course Structure & Syllabus for Ph D Geography w.e.f. 2015-16

Semester-I

PAPER -I	: Research methodology
PAPER-II	: Statistical analysis and computer application in geography
	Any one of the two
PAPER-IIIa	: Research trends in geography (Human stream)
PAPER-IIIb	: Research trends in geography (Physical stream)



**8.06 FACULTY OF LANGUAGES**

Dean : Prof. Asima Ranjan Parhi

8.061 DEPARTMENT OF ENGLISH (Estd. 1990)

Programmes Offered : MA, Ph.D. and CCCE

Head : Dr. Bhagabat Nayak

Faculty Members

1. Prof. Asima Ranjan Parhi	Professor
2. Dr. Bhagabat Nayak	Associate Professor
3. Dr. Miazi Hazam	Assistant Professor
4. Mrs. Doyir Ete	Assistant Professor
5. Ms. Bampi Riba	Assistant Professor
6. Mr. P. N. Piraji	Assistant Professor

(A) Course Structure for MA in English Programme**Semester-I & II** : MENG 401 to MENG 410**Semester-III** : MENG 501 to MENG 502

MENG 503 to MENG 504 (The students will opt for one out of the two papers in MENG 503 and MENG 504) MENG 505.

The Optional choice; MENG 505 is only for students of other disciplines who might opt for it.**Semester-IV** Structure of Postgraduate Courses of Study in English

MENG - Core; MENG - Elective; MENG - Open Choice

Semester-I & II : MENG 401 to MENG 410**Semester-III** : MENG 501 to MENG 502

MENG 503 to MENG 504 (The students will opt for one out of the two papers in MENG 503 and MENG 504)

MENG 505

The Optional choice; MENG 505 is only for students of other disciplines who might opt for it.

Semester-IV :- MENG 506 to MENG 507

MENG 508 to MENG 510 (The students will opt for one out of the two papers from MENG 508 to MENG 510)

The MA course carries 80 credits in total distributed evenly across all Semesters (20 each) while each Module carries one credit.**Semester-I**

MENG 401:	Poetry - I	MENG 402:	Drama - I
MENG 403:	Fiction - I	MENG 404:	English Prose
MENG 405:	Linguistics and Language Teaching - I		

Semester-II

MENG 406:	Poetry - II	MENG 407:	Drama - II
MENG 408:	Fiction - II	MENG 409:	Indian Writing in English
MENG 410:	Linguistics and Language Teaching - II		

Semester-III

MENG 501:	Poetry -- III	MENG 502:	Literary Criticism and Theory - I
MENG 503:	Modern Indian Intellectual Tradition / Literature on Ecology		
MENG 504:	American Literature / Canadian Literature		
MENG 505:	Popular Culture		

Semester-IV

MENG 506:	Literary Criticism and Theory - I
MENG 507:	Women's Writing
MENG 508:	Indian Literature in Translation/ English in India
MENG 509:	New Literatures in English / Indian poetics
MENG 510:	World Literature in Translation / Film Studies

(B) Ph.D. Course Work

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





8.062. DEPARTMENT OF HINDI (Estd. 1999)

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

HINC-401	: Hindi Sahitya Ka Itihas-I
HINC-402	: Aadikaleen Sahitya Evam Nigrun Bhakti Kavya
HINC-403	: Bharitya Kavyashastra
HINC-404	: Kahani Evam Anya Gadya Vidhayen
HINC-405	: Bhasha Vigyan, Hindi Bhasha Tatha Devnagri Lipi

Semester-II

HINC-411	: Hindi Sahitya Ka Itihas-II
HINC-412	: Sugan Bhakti Kavya Evam Reeti-Kavya
HINC-413	: Pashchatya Kavya Shastra
HINC-414	: Adhunik Kavya
HINC- 415	: Hindi Natak Evam Nibandh

Semester-III

HINDI-501	: Hindi Aalochana Evam Mukhya Aalochana Drishtiyan
HINDI-502	: Adhunik Kavya-I
HINDI-503	: Hindi Upanyas Evam Aatmkatha

Special optional paper (Any one from the options below)

HINDI-511	: Lok Sahitya
HINDI-512	: NirgunBhakti Kavyadhara
HINDI-513	: Hindi Upanyas
HINDI-514	: ParyavaranShikshaEvam Hindi Kavya
HINDI-515	: Hindi Aalochana Sahitya
HINDI-516	: Drishya- Shravya Madhyam Lekhan
HINDI-517	: Tulsidas

Semester-IV

HINDI-601	: Adhunik Kavya-II
HINDI-602	: Kahani Evam Anya GadyaVidhayein
HINDI-603	: laghu Shodh-Prabandh, Anuvaad Evam Nibandh-Lekhan

Special optional papers (Any one from the options below)

HINDI-611	: Prayojanmoolak Hindi
HINDI-612	:Sugan Bhakti Kavyadhara
HINDI-613	: Hindi Naatak Evam Rangamanch
HINDI-614	: Hindi BhashaShikshan
HINDI-615	: Chhayavaad
HINDI-616	: Sahityik Nibandh
HINDI-617	: ArunachaleeyaLok-Sahitya
HINDI-618	: Sahityakar Jayshankar Prasad



**(B) Course Structure for M. Phil. & Ph. D. Course work in Hindi Department****Semester -I**

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

Semester -II (only for M. Phil.)

MPHC-611 : Tulanatmak Bharatiya Sahitya
MPHE-612 (क) : Bharatiya Sahitya: Bhakti Kavita(Vikalp-I)
MPHE- 612 (ख) : Adhunik Bharatiya Sahitya: Adhunik Upanyas(Vikalp-II)
MPHE -612 (ग) : Adhunik Sahitya: Adhunik Kavita(Vikalp-III)

**(C) Course Structure for PGDFH in Hindi Programme****Semester -I**

PGDFH-421 : Hindi Bhasha : Samvaidhanik Sthiti, Dakshata Evam Vyavahar
PGDFH-422 : Karyalayi Hindi, Hindi Patrakarita Evam Press Vidhi
PGDFH-423 : Drishya-Shravya Madhyam Lekhan
PGDFH-424 : Hindi Computing

Semester -II

PGDFH - 425 : AnuvadVigyan: Siddhant Evam Prabidhi
PGDFH -426 : Prayojanmulak Hindi Evam Vigyapan Vyavasay
PGDFH-427 : Pariyojana Karya
PGDFH -428 : Prayogic Karya

**8.07 FACULTY OF LIFE SCIENCES**

Dean : Prof. (Mrs.) Jharna Chakraborty

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**

Paper code	Course Title	Maximum marks			Credit Distribution		
		Internal	Final	Total	L: T: P	Credit	Total Credit
APGDB C-401	Biodiversity and Values	20	80	100	4:1:0	5	20
APGDB C-402	Categories of Biodiversity	20	80	100	4:1:0	5	
APGDB C-403	Plant-Animal Diversity	20	80	100	4:1:0	5	
APGDB P-404	Practical-I	20	80	100	0:0:10	5	

Semester II

Paper code	Course Title	Maximum marks			Credit Distribution		
		Internal	Final	Total	L: T: P	Credit	Total Credit
APGDB C-411	Threats to Biodiversity	20	80	100	4:1:0	5	25
APDGB C-412	Conservation and Management of Biodiversity	20	80	100	4:1:0	5	
APGDB C-413	Field Methods and Techniques	20	80	100	4:1:0	5	
APGDB C-414	Project & Seminar Presentation	20	80	100	0:0:16+4	8+2	

**8.072 DEPARTMENT OF BOTANY (Estd. 1997)**

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

Head (Acting) : **Prof. Arup Kumar Das**

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

Semester	Course Code	Course Title	Teaching Hours/wk (L:T:P)	Credited	Total Credit
I	BOT- 411	Phycology and Bryophytes	3:1:0	4	22
	BOT- 412	Mycology and Plant Pathology	3:1:0	4	
	BOT- 413	Pteridophytes, Gymnosperms and Palaeobotany	3:1:0	4	
	BOT- 414	Angiosperms	3:1:0	4	
	BOT- 415	Practical I	0:0:6	3	
	BOT- 416	Practical II	0:0:6	3	
II	BOT- 421	General Microbiology	3:1:0	4	22
	BOT- 422	Bioresources Utilization	3:1:0	4	
	BOT- 423	Ecology and Environment	3:1:0	4	
	BOT- 424	Cell Biology and Genetics	3:1:0	4	
	BOT- 425	Practical III	0:0:8	4	
	BOT- 426	Field Report	0:0:4	2	
	BOT- 531	Plant Physiology and Biochemistry	3:1:0	4	
	BOT- 532	Practical IV	0:0:8	4	
	BOT- 533	Departmental Elective I	3:1:0	4	
	BOT- 534	Departmental Elective II	3:1:0	4	
III	BOT- 535	Open Elective	3:1:0	4	20
		Biodiversity and Sustainable Development			
	BOT- 541	Molecular Biology	3:1:0	4	
	BOT- 542	Plant Biotechnology	3:1:0	4	
	BOT- 543	Practical V	0:0:4	2	
	BOT- 544	Departmental Elective III	3:1:0	4	
IV	BOT- 545	Departmental Elective IV	3:1:0	4	24
	BOT- 546	Departmental Elective V: Dissertation	0:0:12	6	
				Total Credit	88

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

BOT 601 : Research Methodology BOT 602 : Instrumentation and Research Techniques

Semester- II

BOT 603 : Advances in Plant Science BOT 610 : Microbiology

BOT 611 : Floristics and Ethnomedicobotany

Semester- III

BOT 620 : Project work & Dissertation Viva-voce

(C) Course Structure for Ph.D. Course Work**Semester- I**

BOT 701 : Research Methodology

BOT 702 : Instrumentation and Research Techniques



**8.073 DEPARTMENT OF ZOOLOGY (Estd. 1997)****Programmes Offered : M.Sc, M.Phil and Ph.D****Head : Prof. Debangshu Narayan Das****Faculty Members**

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

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

Semester	Course	Course Title	Maximum Marks			Credit Distribution L: T : P	Credited	Total
	Code		Internal	Final	Total			
Semester I	ZOO C- 401	Taxon, Phylogeny & Evolutionary Biology	20	80	100	3:1:0	4	21
	ZOO C-402	Cell Biology & Histology	20	80	100	3:1:0	4	
	ZOO C-403	Animal forms and Functions	20	80	100	3:1:0	4	
	ZOO C-404	Genetics & Developmental Biology	20	80	100	3:1:0	4	
	ZOO CP-405	Practical I	20	80	100	0:0:5	5	
Semester II	ZOO C- 411	Ecology & Environmental Biology	20	80	100	3:1:0	4	21
	ZOO C-412	Endocrinology & Berhavioural Biology	20	80	100	3:1:0	4	
	ZOO C-413	Physiology & Immunology	20	80	100	3:1:0	4	
	ZOO C-414	Biochemistry	20	80	100	3:1:0	4	
	ZOO CP-415	Practical II	20	80	100	0:0:5	5	
Semester III	ZOO C- 501	Biological Technique	20	80	100	3:1:0	4	21
	ZOO C-502	Molecular Biology	20	80	100	3:1:0	4	
	ZOO CP-503	Practical III	20	80	100	0:0:5	4	
	(Field study/visiting advance lab either in group or in Elective course wise)		20	80	100	0:0:5	4	
	ZOO CE-531/541/551/561/571	Core Elective Paper I	20	80	100	3:1:0	5	
	ZOO OE- 521 XXX	Open Elective Course	20	80	100	3:1:0	4	
Semester IV	ZOO C- 511	Biostatistics, Biotechnology & Bioinformatics	20	80	100	3:1:0	4	25
	ZOO C-512	Economic Zoology & Farm Development	20	80	100	3:1:0	4	
	ZOO CE- 513 /514/515/516/517	Core Elective Paper II	20	80	100	3:1:0	4	
	ZOO CE- 518/519/520/521/522	Core Elective Paper III	20	80	100	3:1:0	4	
	ZOO CPR-523	Project Work and Seminar Presentation	20	80	100	0.0:16	9+2=11	
Total Credit							90	





RAJIV GANDHI UNIVERSITY

Open Elective (in Zoology) :

Zool OE -521 : Conservation and Management of Biodiversity

Core Elective (Zoology):

Zool CE -531 : Cell & Molecular Biology -I
 Zool CE -532 : Cell & Molecular Biology -II
 Zool CE -533 : Cell & Molecular Biology -III
 Zool CE -541 : Molecular Endocrinology & Reproductive Biology -I
 Zool CE -542 : Molecular Endocrinology & Reproductive Biology -II
 Zool CE -543 : Molecular Endocrinology & Reproductive Biology -III

Zool CE -551 : Aquaculture & Fishery Biology -I
 Zool CE -552 : Aquaculture & Fishery Biology -II
 Zool CE -553 : Aquaculture & Fishery Biology -III
 Zool CE -561 : Ecology & Wildlife Biology -I
 Zool CE -562 : Aquaculture & Fishery Biology -II
 Zool CE -563 : Aquaculture & Fishery Biology -III
 Zool CE -571 : Entomology -I
 Zool CE -572 : Entomology -II
 Zool CE -573 : Entomology -III

(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

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

(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 (Estd. 2012)****Programmes offered : M.A., M.Phil and Ph.D****Head : Dr. Haobijam Vokendro Singh****Faculty Members**

1.	Prof. Sarit Kumar Chaudhuri	Professor (EOL)
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	Course Code	Course Title	Credited L: T : P	Total Credit
Semester-I	ANTC 411	Social and Cultural Anthropology	3:1:0	4
	ANTC 412	Physical Anthropology	3:1:0	4
	ANTC 413	Archeological Anthropology	3:1:0	4
	ANTC 414	Anthropological Methods	3:1:0	4
	ANTC 415	Practical I	0:0:4	4
	Total Credit in Semester-I		12:4:4	20
Semester-II	ANTC 421	Social and Cultural Anthropology in India	3:1:0	4
	ANTC 422	Anthropology of Northeast India	3:1:0	4
	ANTC 423	Human Evolution and Variation	3:1:0	4
	ANTC 424	Fieldwork and Report Writing	0:0:4	4
	ANTC 425	Practical II	0:0:4	4
	Total Credit in Semester-II		9:3:8	20
Semester-III	ANTC 511	Theories of Anthropology	3:1:0	4
	ANTC 512	Human ecology and Adaptation	3:1:0	4
	ANTC 513	Political Anthropology	3:1:0	4
	ANTO 514*	Anthropology of Ethnicity (Open Elective Course)	3:1:0	4
	ANTE 51X	Elective Paper 1	3:1:0	4
	Total Credit in Semester-III (1)		15:5:0	20
Semester-IV	ANTC 521	Development Anthropology	3:1:0	4
	ANTC 522	Medical Anthropology	3:1:0	4
	ANTC 523	Fieldwork and Dissertation	0:0:4	4
	ANTE52X	Elective Paper 2	3:1:0	4
	ANTE 52X	Elective Paper 3	3:1:0	4
	Total Credit in Semeste-IV (2)		12:4:4	20
Elective Papers for Semester-III			Elective Papers for Semester-IV	
ANTE 515	Economic Anthropology		ANTE524	: Anthropology of Gender
ANTE 516	Anthropology of Borderland		ANTE 525	: Art and Anthropology
ANTE 526	Linguistic Anthropology			

C in paper code stands for 'core paper'.**E** stands for 'elective paper'.**O** stands for 'open course'.**L:T:P** stands for Lecture: Tutorial: Practical

*this paper is department open course. Students from this department cannot opt this paper.

1students should opt only one elective paper from the department. A minimum 4 credit should be opted from other department so that each student should have total minimum credit of 20 in this semester.

2 Student should opt two elective papers. Total minimum credit will be 20 for this semester also.

ANTC 411: Social and Cultural Anthropology

Credit (L+T+P): 3+1+0 = 4

RAJIV GANDHI UNIVERSITY**(B) Course Structure for M. Phil in Anthropology Programme****First Semester**

PAPER I	Research Methodology	PAPER II	Anthropology and Emerging Frontiers
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Second Semester

PAPER III	Tribal Situation in India	PAPER IV	Making of Research Proposal
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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 (Estd. 1995)**Programmes offered : 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. S. Simon John	Associate Professor
4.	Dr. (Mrs) Jummy Basar	Associate Professor
5.	Ms. Lisa Lomdak	Assistant Professor
6.	Ms. Zilpha A. Modi	Assistant Professor
7.	Mr. Wanglit Mongchan	Assistant Professor

(A) 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.

8.083 DEPARTMENT OF ECONOMICS (Estd. 1991)

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**First Semester**

Course code	Title of the paper	Credit	Contact hours
ECOC-401	Micro Economic Theory-I	04	40
ECOC-402	Macro Economic Theory	04	40
ECOC-403	Public Economics	04	40
ECOC-404	Mathematics for Economics	04	40
ECOC-405	Growth and Development Studies	04	40

Second Semester

Course code	Title of the paper	Credit	Contact hours
ECOC-411	Micro Economic Theory-II	04	40
ECOC-412	Monetary Economics Theory	04	40
ECOC-413	International Economics	04	40
ECOC-414	Statistics	04	40
ECOC-415	Indian Economy	04	40

Third Semester

Course code	Title of the paper	Credit	Contact hours
ECOC-501	Environment Economics	04	40
ECOC-502	Economics-I	04	40
ECOC-503	Financial Economics	04	40
ECOC-504	Population Economics	04	40
ECOC-505	Basic Issues of Indian Economy	04	40

Fourth Semester

Course code	Title of the paper	Credit	Contact hours
ECOC-511	Economy of North East India	04	40
ECOC-512	Agricultural Economics	04	40

Elective Paper (any three)

Course code	Title of the paper	Credit	Contact hours
ECOE-513	Development Economics	04	40
ECOE-514	Econometrics-II	04	40
ECOE-515	Economics of Infrastructure	04	40
ECOE-516	Gender and Development Economics	04	40
ECOE-517	Computer Applications in Economics	04	40
ECOE-518	Regional Economics	04	40
ECOE-519	Dissertation writing	04	40

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

Paper I - Research Methodology

Paper II - Economic Theory

Second Semester

Paper III - Economic Theory-III

Paper IV - Contemporary Issues in Indian Economy

Third Semester

Dissertation

(C) Ph.D Course Work

ECON Paper -I : Research Methodology

ECON Paper -II : Computer Application

8.084 DEPARTMENT OF HISTORY (Estd. 1988)**Programmes Offered : MA, M.Phil and Ph.D****Head : Prof. Tana Showren****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****FIRST SEMESTER**

HISC 401	:	Ancient Societies.
HISC 402	:	Evolution of Indian Culture.
HISC 403	:	Political History of Medieval India (1200-1707)
HISC 404	:	Ascendancy of British Rule in India (1757-1858).
HISC 405	:	History of North East India (Early Period to 1947).

SECOND SEMESTER

HISC 411	:	Colonialism and Nationalism in South East Asia.
HISC 412	:	History of United States of America (1865-1945).
HISC 413	:	Social and Economy (1765-1939).
HISC 414	:	Colonial Economy (1765-1939).
HISC 415	:	Indian National Movement (1857-1919).

THIRD SEMESTER

HISC 501	:	Historical Methods.
HISC 502	:	History of Contemporary World (1945-1991)
HISE 503	:	Indian National Movement (1919-1947)
HISE 504	:	History of Modern Japan (1853-1945)
HISO 505	:	Open Elective Course offered by the Department of History.

FOURTH SEMESTER

HISC 511	:	Oral Traditions.
HISC 512	:	History of Arunachal Pradesh (up to 1987).
HISE 513	:	Modern World .
HISE 514	:	History of Ideas in the 19th Century India.
HISE 515	:	History of Modern China (1840-1949).

Core Course

HISC 401	:	Ancient Societies.
HISC 402	:	Evolution of Indian Culture.
HISC 403	:	Political History of Medieval India (1200-1707)
HISC 404	:	Ascendancy of British Rule in India (1757-1858).
HISC 405	:	History of North East India (Early Period to 1947).
HISC 411	:	Colonialism and Nationalism in South East Asia.
HISC 412	:	History of United States of America (1865-1945).
HISC 413	:	Social and Economy (1765-1939).
HISC 414	:	Colonial Economy (1765-1939).
HISC 415	:	Indian National Movement (1857-1919).
HISC 501	:	Historical Methods.
HISC 502	:	History of Contemporary World (1945-1991)
HISC 511	:	Oral Traditions.
HISC 512	:	History of Arunachal Pradesh (Up to 1987)

Departmental Elective Course

HISE 503	:	Indian National Movement (1919-1947)
HISE 504	:	History of Modern Japan (1853-1945)
HISE 513	:	Modern World (1453-1955).
HISE 514	:	History of Ideas in the 19th Century India.
HISE 515	:	History of Modern China (1840-1949).
HISE 516	:	History of Environment Movement in India.
HISE 517	:	History of Modern Europe (1870-1945)
HISE 518	:	History of Modern Russia (1856-1917).
HISE 519	:	Imperialism and Rise of Nationalism in West Asia.
HISE 520	:	Women in Indian History.
HISE 521	:	History of Canada.
HISE 522	:	Society, Polity and Economy in the Hills of North East India.
HISE 523	:	Constitutional Development in India (1757-1950).
HISE 524	:	Peasant Movements in Modern India.
HISE 525	:	British Policy in North East India (1757-1947).
HISE 526	:	State in India.





HISE 527	:	Labour Movement in Modern India. (1870-1950).
HISE 528	:	Economy History of Modern North East India.
HISE 529	:	British Policy in North East India (1792-1947).
HISE 530	:	Gandhi and Modern India.

Open Elective Course

HISO 601	:	India's Freedom Struggle (1857-1947).
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Note : Course No. HISC 511(Oral Tradition) will consist of a Seminar & a Semester Dissertation based on a Field Study Report.

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

PAPER - I	:	Research Methodology	PAPER -II	:	Sources of History
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Semester-II

PAPER -III	:	Optional	PAPER-IV	:	Optional
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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

Semester-III**Dissertation****(C) Ph.D Course Work**

PAPER-I	:	Research Methodology	PAPER-II	:	Computer application.
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8.085 DEPARTMENT OF POLITICAL SCIENCE (Estd. 1988)

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

Head : **Dr. Nabam Nakha Hina**

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**

POLC-401	:	Western Political Thought
POLC-402	:	Theory of International Politics
POLC-403	:	Freedom Movement and Constitutional Development
POLC-404	:	Government and Politics in North East India
POLC-405	:	Public Administration

Semester-II

POLC-411	:	Contemporary Political Thought
POLC-412	:	Contemporary International Relations
POLC-413	:	Dynamics of Indian Politics-I
POLC-414	:	Politics in Arunachal Pradesh- Institution and Processes
POLC-415	:	Foreign Policy of India

Semester-III

POLC-501	:	Modern Political Analysis - I
POLC-502	:	Dynamics of Indian Politics-II

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POLE-503	:	Modern Indian Political Thinkers
POLE-504	:	Indian Administration
POLO-505	:	Contemporary Issues in Indian Politics
POLE-503	:	Political Sociology
POLE-504	:	Political Economy of India

Semester-IV

POLC-511	:	Modern Political Analysis-II
POLC-512	:	Foreign Policy of Major Powers
POLE-513	:	Comparative Political System
POLE-514	:	International Law
POLE-515	:	Research Methods in Social Sciences
POLE-514	:	Human Rights

(B) M. Phil Course structure**Semester-I**

Paper - I	:	Research Methodology (Compulsory)
Paper- II	:	Issues and Processes 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 (Estd. 2011)**Programme Offered : MA, M.Phil and Ph.D.****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	Paper Code	Paper Title	Credit	Contact Hrs.
SEMESTER - I				
	SOC- C-401	General Sociology	04	40
	SOC- C-402	Classical Sociological Thinkers	04	40
	SOC- C-403	Perspectives on Indian Society	04	40
	SOC- C-404	Methodology of Social Research	04	40
	SOC- C-405	Social Stratification	04	40
SEMESTER - II				
	SOC- C-406	Theoretical Perspectives in Sociology	04	40
	SOC- C-407	Contemporary Sociological Thinkers	04	40
	SOC- C-408	Religion and Society	04	40
	SOC- C-409	Sociology of Kinship, Marriage & Family	04	40
	SOC- C-410	Data Analysis and Social Statistics	04	40
SEMESTER - III				
	SOC- C-501	Sociology of Northeast India	40	
	SOC- C-502	Environment and Society	04	40
	SOC- E-503	Elective1	04	40
	SOC- E-504	Elective2	04	40
	SOC-O-505	Gender and Society*	04	40

(* Will be offered to the students of other Departments of the University)

SEMESTER -IV

	SOC- C-506	Sociology of Development	04	40
	SOC- C-507	Sociology of Health	04	40
	SOC- E-508	Elective 3	04	40
	SOC- E-509	Elective 4	04	40
	SOC-E-510	Elective 5	04	40
Total	20 papers		80	

ELECTIVE COURSE: (ANY ONE FROM THE GROUP IS TO BE SELECTED)

III Semester (Elective -1):

SOC-E-503(i)	Rural Sociology
SOC-E-503(ii)	Sociology of Movement
SOC-E-503(iii)	Ethnicity, Pluralism and Nation

(Elective -2):

SOC-E-504 (i)	Sociology of Education
SOC-E-504(ii)	Population Problems and Policies
SOC-E-504(iii)	Sociology of Rural Development

SEMESTER	Paper Code	Paper Title	Credit	Contact Hrs.
Semester - IV				
	SOC- C-401	General Sociology	04	40
	SOC-E-508(i)	Political Sociology		
	SOC-E-508(ii)	Urbanization in India		
(Elective -3)	SOC-E-508(iii)	Sociology of Southeast Asia		
(Elective -4)	SOC-E-509(i)	Urban Sociology		
	SOC-E-509(ii)	Criminology and Penology		
	SOC-E-509(iii)	Globalization and Society		
(Elective -5)	SOC-E-510(i)	Sociology of Marginalized Communities		
	SOC-E-510(ii)	Contemporary Trends in Indian Society		
	SOC-E-510(iii)	Industrial Sociology		

(B) Course Structure for M.Phil 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

Third Semester - Dissertation**(C) Ph. D Course Work in Sociology**

(Paper - I) : Research Methodology in Sociology (Paper - II) : Advance Sociological Theory

8.087 DEPARTMENT OF SOCIAL WORK (Estd. 2015)**Programmes Offered : MSW****Course Coordinator : Prof. Maqitul Hussain, Visiting Professor in Sociology**

Course Structure and other details will be notified separately.



8.09 FACULTY OF INFORMATION TECHNOLOGY

Dean : Prof. Utpal Bhattacharjee

8.091 DEPARTMENT OF MASS COMMUNICATION (Estd. 2004)

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

Head : Dr. Kh. Kabi

Faculty Members

1.	Dr. Kh. Kabi	Associate Professor
2.	Mr. Moji Riba	Assistant Professor
3.	Mr. Sunil Koijam	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

Paper Code	Paper Title	Credit	Total
MMCC - 401	Introduction to Mass Communication	4	20
MMCC - 402	Development of Media	4	
MMCC - 403	Media Laws and Ethics	4	
MMCC - 404	Media Management	4	
MMCC - 405	Print Media and Production	4	
MMCA - 406	Computer Applications for Media	4	Audit

Semester II

MMCC - 411	Film Studies	4	20
MMCC - 412	Photography, Visual Communication And Design	4	
MMCC - 413	International Communication	4	
MMCC - 414	Advertising, Public Relations And Corporate Communication	4	
MMCC - 415	Television And Video Production	4	

Semester III

MMCC - 501	New Media	4	
MMCC - 502	Development Communication	4	
MMCC - 503	Documentary Film	4	
MMCC - 504	Radio Production	4	
MMCO - 506	(Open Elective Paper) Applied Photography	4	

Semester IV

MMCC - 511	Communication Research	4	20
MMCC - 512	Media Project		
(For Specialisation in any area of choice, from the Papers offered by the Department in the entire course)		4	
MMCC - 513	Internship	4	
MMCE - 5XX	Departmental Elective Paper -I (One Paper From core Specialization)	4	
MMCE-5XX	Departmental Elective Paper -II (One Paper From Optional)	4	

Total

80

(i) Departmental Elective Papers (Core Specialization)

Paper Code	Course Title
MMCE - 514	New Media- II
MMCE - 515	Development Communication-II
MMCE - 516	Documentary Film-II



(ii) Departmental Elective Papers (Optional)

Paper Code	Course Title
MMCE -517	Publishing Media Management
MMCE -518	Integrated Media Communication
MMCE -519	Health & Environmental Communication
MMCE -520	Graphics And Animation
MMCE -521	Intercultural Communication
MMCE -522	Applied Photography & Audio Visual Presentation

(B) Course Structure for Post Graduate Diploma In Mass Communication

Paper Code	Course Title	Credit Distribution	Total Credit
Semester 1			
PGDMC - 01	Introduction To Mass Communication	4	20
PGDMC - 02	Media Law & Ethics	4	
PGDMC - 03	Print Media Production	4	
PGDMC - 04	News Reporting & Editing	4	
PGDMC - 05	Photography And Visual Communication	4	
Semester 2			
PGDMC - 06	Advertising & Public Relations	4	20
PGDMC - 07	Communication Research	4	
PGDMC - 08	New Media	4	
PGDMC - 09	Radio Production	4	
PGDMC - 10	Video And Television Production	4	

(C) Certificate Course in Graphics and Animation

Paper Code	Course Title	Credit Distribution	Total Credit
ANIM 01	Fundamentals Of Animation	4	20
ANIM 02	Graphic Design And Multimedia	4	
ANIM 03	Story Board And Scripting	4	
ANIM 04	Animation And Video Editing	4	
ANIM 05	Final Project	4	

(D) 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

(E) Ph. D Course Work in Mass Communication

(Paper - I)	: Research Methodology	(Paper - II)	:
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9.0 EVS: CORE MODULE SYLLABUS FOR ENVIRONMENTAL STUDIES

**FOR UNDER GRADUATE COURSES
(BCA & B.P.Ed.)**

Unit I	Multidisciplinary nature of environmental studies	2 lectures
Unit II	Natural Resources	8 lectures
Unit III	Ecosystems	6 lectures
Unit IV	Biodiversity and its conservation	8 lectures
Unit V	Environmental Pollution Definition	8 lectures
Unit VI	Social Issues and the Environment	7 lectures
Unit VII	Human Population and the Environment	6 lectures
Unit VIII	Field work	-





RAJIV GANDHI UNIVERSITY

Detailed syllabus of EVS

Unit 1 : Multidisciplinary nature of environmental studies (2 lectures)

Definition, scope and importance
Need for public awareness.

Unit 2 : Natural Resources (8 lectures)

Renewable and non-renewable resources :
Natural resources and associated problems.

- a) **Forest resources** : Use and over-exploitation, deforestation, case studies. Timber extraction, mining, dams and their effects on forest and tribal people.
- b) **Water resources** : Use and over-utilization of surface and ground water, floods, drought, conflicts over water, dams-benefits and problems.
- c) **Mineral resources** : Use and exploitation, environmental effects of extracting and using mineral resources, case studies.
- d) **Food resources** : World food problems, changes caused by agriculture and overgrazing, effects of modern agriculture, fertilizer-pesticide problems, water logging, salinity, case studies.
- e) **Energy resources** : Growing energy needs, renewable and non renewable energy sources, use of alternate energy sources. Case studies.
- f) **Land resources** : Land as a resource, land degradation, man induced landslides, soil erosion and desertification. o Role of an individual in conservation of natural resources. o Equitable use of resources for sustainable lifestyles.

Unit 3 : Ecosystems (6 lectures)

- Concept of an ecosystem.
- Structure and function of an ecosystem.
- Producers, consumers and decomposers.
- Energy flow in the ecosystem.
- Ecological succession.
- Food chains, food webs and ecological pyramids.
- Introduction, types, characteristic features, structure and function of the following ecosystem :-
 - a. **Forest ecosystem**
 - b. **Grassland ecosystem**
 - c. **Desert ecosystem**
 - d. **Aquatic ecosystems (ponds, streams, lakes, rivers, oceans, estuaries)**

Unit 4 : Biodiversity and its conservation (8 lectures)

- Introduction - Definition : genetic, species and ecosystem diversity.
- Biogeographical classification of India
- Value of biodiversity : consumptive use, productive use, social, ethical, aesthetic and option values o Biodiversity at global, National and local levels.
- India as a mega-diversity nation
- Hot-spots of biodiversity.
- Threats to biodiversity : habitat loss, poaching of wildlife, man-wildlife conflicts.
- Endangered and endemic species of India
- Conservation of biodiversity : In-situ and Ex-situ conservation of biodiversity.

Unit 5 : Environmental Pollution Definition (8 lectures)

- Cause, effects and control measures of :-

a. Air pollution	b. Water pollution	c. Soil pollution	d. Marine pollution
e. Noise pollution	f. Thermal pollution	g. Nuclear hazards	





- Solid waste Management : Causes, effects and control measures of urban and industrial wastes.
- Role of an individual in prevention of pollution.
- Pollution case studies.
- Disaster management : floods, earthquake, cyclone and landslides.

Unit 6 : Social Issues and the Environment (7 lectures)

- From Unsustainable to Sustainable development
- Urban problems related to energy
- Water conservation, rain water harvesting, watershed management
- Resettlement and rehabilitation of people; its problems and concerns. Case Studies
- Environmental ethics : Issues and possible solutions.
- Climate change, global warming, acid rain, ozone layer depletion, nuclear accidents and holocaust. Case Studies.
- Wasteland reclamation.
- Consumerism and waste products.
- Environment Protection Act.
- Air (Prevention and Control of Pollution) Act.
- Water (Prevention and control of Pollution) Act
- Wildlife Protection Act
- Forest Conservation Act
- Issues involved in enforcement of environmental legislation.
- Public awareness.

Unit 7 : Human Population and the Environment (6 lectures)

- Population growth, variation among nations.
- Population explosion - Family Welfare Programme.
- Environment and human health. o Human Rights.
- Value Education.
- HIV/AIDS.
- Women and Child Welfare.
- Role of Information Technology in Environment and human health.
- Case Studies.

Unit 8 : Field work

- Visit to a local area to document environmental assetsriver/forest/grassland/hill/mountain
- Visit to a local polluted site-Urban/Rural/Industrial/Agricultural
- Study of common plants, insects, birds.
- Study of simple ecosystems-pond, river, hill slopes, etc. (Field work Equal to 5 lecture hours)

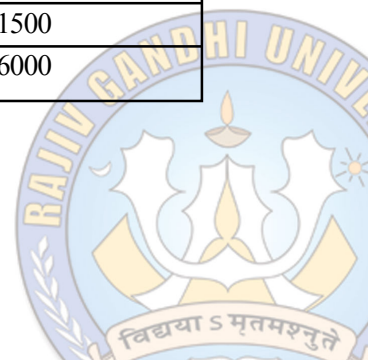




10.0 FEE STRUCTURE

10.01 FEE STRUCTURE OF VARIOUS COURSES

Particulars of Fee	MA/ M.Com/ MSc./ MSW	M.Ed./B.Ed./MBA/ M.Tech/MCA/ B.P.Ed./PGDHMT/ APGDDM	BCA	PG Diploma in Mass Comm	M. Phil
A. Non Recurring (Refundable)					
1) Library Caution Money (Refundable)	220	220	220	220	220
2) Laboratory Security Deposit (Refundable)	330	330	330	330	330
B. Recurring (Annually)					
1) Admission Fee (during admission)	220	220	220	220	220
2) Identity Card Fee	55	55	55	55	55
3) Library Card Fee	30	30	30	30	30
4) Magazine Fee	90	90	90	90	90
5) Students' Union Fee	300	300	300	300	300
6) Youth Welfare Fee	165	165	165	165	165
7) Games & Sports Fee	110	110 (N.B. : Rs. 3000 for B.P.Ed.)	110	110	110
8) NSS Fee	20	20	20	20	20
C. Recurring Fee (Each Semester)					
1) Enrollment Fee (Per Semester)	55	55	55	55	--
2) Tuition Fee (Per Semester)	495	1320	1320	5500	660
3) Library Fee (Per Semester)	165	165	165	165	330
4) Laboratory Utilization Fee (Only for Laboratory oriented course)	385	550 (Excluding MBA)	550	550	1650
5) Transportation Charge	330	330	330	330	330
6) Course fee	Nil	11,000 (Excluding M.Ed./BEd./B.PEd. /PGDHMT/ APGDDM)	6600	7700	--
7) One-Time Fee for Paid Seats during admission	--	50,000 for a B.Ed./ M.Ed. paid seat in addition to the others fees	--	--	--
D. Field Study Tour Fee (During admission)					
Anthropology			1600		
Botany, Geography, History, Physics, Sociology & Zoology			1500		
Social Work (Per semester)			6000		



**10.02 Fee Structure for Ph.D. course**

Particulars of Fee	Amount (For Indian scholars)		Amount (For Foreign/NRI scholars)	
	Practical oriented	Non-Practical oriented	Practical oriented	Non-Practical oriented
A. Non Recurring (Refundable)				
Library Caution Money	220	220	–	–
Laboratory Security Deposit	330	-	–	–
B. Onetime fee (During admission /registration)				
Application form for Registration	220	220	500	500
Course Work Fee	1100	1100	2000	2000
Synopsis fee	770	770	1000	1000
Registration Fee	6270	4125	10000	8000
Identity card fee	55	55	–	–
Library card fee	30	30	–	–
Magazine fee	90	90	–	–
Students' Union fee	300	300	–	–
Youth Welfare Fee	165	165	–	–
Games & Sports fee	110	110	–	–
NSS fee	20	20	–	–
Enrollment fee	55	55	–	–
Tuition fee	660	660	–	–
Library fee	330	330	–	–
Laboratory Utilization Fee	2200	-	–	–
Transportation charge	330	330	–	–
Re-registration	1100	1100	2000	2000
Miscellaneous fee	–	–	7000	3000
C. Ph.D. Evaluation & Thesis Submission Fee	3300	3300	5000	5000
Total	17655	13310	27500	21500

10.03 Hostel Rent (in Rs.)

1). Hostel Security Deposit	550
2). Single Bedded Room (Per Month)	110
3). Double Bedded Room (Per Month)	55





10.04 Consolidated Fee (in Rs.) for the various courses:

Sl. No.	Course	Semester I	Semester II	Semester III	Semester IV	Semester V	Semester VI
1.	APGDDM	3960	2420	-	-	-	-
2.	APGDB	3660	2200	-	-	-	-
3.	BCA	10560	9020	10010	9020	10010	9020
4.	B.P.Ed.	6850	2420	6300	2420	-	-
5.	B.Ed.	3960	2420	3410	2420	3410	2420
6.	M.Ed.	3960	2420	3410	2420		
7.	MA (All subjects except Anthropology)	4470	1430	2430	1430	-	-
8.	MA (Anthropology)	4570	1430	2420	1430	-	-
9.	MBA	14410	12870	13860	12870	-	-
10.	MCA	14960	13420	14410	13420	-	-
11.	M.Com	2970	1430	2420	1430	-	-
12.	MSW	8970	7430	8420	7430	-	-
13.	M.Tech	14960	13420	14410	13420	-	-
14.	M.Sc.	4470	1430	2420	1430	-	-
15.	M.Phil	4565	3025	4015	3025	-	-
16.	PGDHMT	3960	2420	-	-	-	-
17.	PGDMC Comm.	15840	14300	-	-	-	-
18.	PGDB & I	15000 (one time payment)	-	-	-	-	-
19.	PG Diploma in Geoinformatics	10000	10000	-	-	-	-
20.	PGDFH	4000	3500	-	-	-	-

10.05 Fee Structure (in Rs.) for Certificate Courses:

1.	Certificate Course in Tribal Languages	550
2.	Certificate Course in Yoga	550
3.	Certificate Course in Graphics & Animation	10000
4.	Certificate Course in German Language	TBNL
5.	Certificate Course in Myanmar (Burmese) Language	TBNL
6.	Certificate Course in Communicative English Language	TBNL

TBNL = To be Notified later



**10.06 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
M.Ed/B. Ed/B.PEd/M.Tech/MCA for each Semester		
1. Examination Fee		440
2. Teaching Practice/ Practical Examination Fee B.Ed/MEd Specific		220
3. Mark Sheet Fee		110
M. Phil/Ph.D (Course work exam fee)		
1. Examination fee (1 st & 2 nd Semester) (One semester course work exam fee for Ph.D)	Practical oriented	1650
	Non Practical	1100
2. Mark Sheet Fee (1 st & 2 nd Semester) (Ph.D once only)		110
3. Dissertation /Project Report Fee (3 rd Semester for M.Phil only)		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.

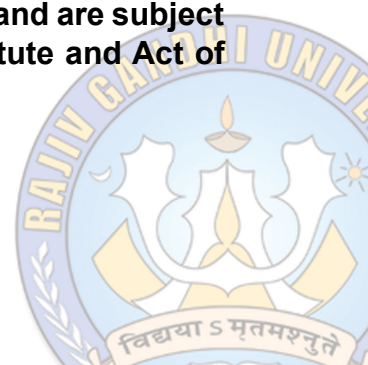




10.07 FEE STRUCTURE FOR MA IN MASS COMMUNICATION

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	30	-	30	-
8	Magazine fee	90	-	90	-
9	Student Union fee	300	-	300	-
10	Youth Welfare fee	165	-	165	-
11	Games & Sports fee	110	-	110	-
12	NSS Fee	20	-	20	-
D	Recurring (Each Semester)				
13	Enrollment fee	55	55	55	55
14	Tuition fee	3300	3300	3300	3300
15	Media Library fee				330
E	Semester Dependent Charges				
16	Transportation Charges	550	550	550	550
17	Training and Production fees	-	3300	3300	3300
18	Media Consumables				1100
F	Study Tour				
19	Field Study Tour Fee	-	-	-	1100
20	Total Fees	8910	8635	9955	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.



11.0 AFFILIATED COLLEGES OF RAJIV GANDHI UNIVERSITY (as on 24/06/2015)

Sl No.	Name	Estd. Year	Type of College	Phone No.
1	Jawaharlal Nehru College, Pasighat	1964	Govt. Degree College	+91368222326
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, Jolly, 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 Higher Education, Roing	2014	Private B.Ed. College	+919436639631
29	Govt. Women College, Lekhi, Naharlagun	2014	Govt. Degree College	+919436055601
30	Govt. Model College, Geku	2014	Govt. Degree College	+919402077153
31	N-E College of Nursing, Itanagar	2014	Private Nursing College	+918974921459
32	Donyi Polo College of Teacher Edu., Itanagar	2015	Private B.Ed College	+919954643237



12.0 BASIC GUIDELINES FOR RGU M.Phil./Ph.D. ENTRANCE TEST (RGUMPET)

- Any interested persons/scholars having 55% marks in Master Degree from a UGC recognized institution/university are eligible to appear for the test {A relaxation of 5% is applicable for SC, ST, OBC (NCL) candidates}.
- Scholars with qualifying postgraduate degree shall pursue PhD/M.Phil programme in a concerned subject or in allied subjects only. However, in the case of Ph.D./M.Phil programme in Tribal Studies, any interested scholars may pursue the programme given its interdisciplinary nature.
- All the UGC/CSIR NET-JRF holders, M.Phil degree holders from RGU & regular in-service college teachers working in RGU affiliated Government colleges are exempted from written RGUPE test for PhD but should apply through the prescribed format for necessary scrutiny & for being called for the Viva-Voce tests.
- The test is hold once in a year (June/October).
- The test is conducted centrally by the Examination Branch in coordination with the Academic Branch by appointing a Coordinator among the Professors/Associate Professors.
- Students shall appear in the following two papers of 100 marks each:
 - PAPER I (Total Marks: 100)**
Paper I consists of 50 objective type questions on concerned subject carrying 2 marks each.
 - Paper II (Total Marks: 100)**
Paper-II consists of three sections viz. Section I, II and III.

Section-I (Marks-20)

There will be six questions out of which students have to answer four questions carrying 5 marks each on concerned subject.

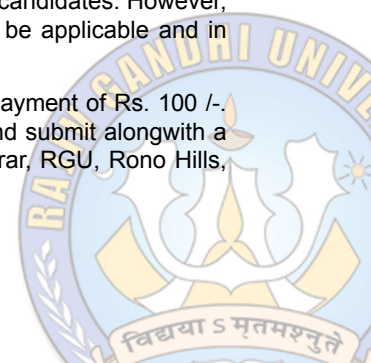
Section-II (Marks-20)

There will be three questions out of which students have to answer two questions carrying 10 marks each on concerned subject.

Section-III (Marks-60)

There will be five questions out of which students have to answer three questions carrying 20 marks each on concerned subject.

- For qualifying the test, a scholar must secure 50% of marks in each paper.
- 50% of the seats of the Ph.D programme shall be reserved for M.Phil degree holders from RGU or from any other UGC recognized University 25% for CSIR-UGC NET holders and 25% for direct candidates. However, if the vacancy for Ph. D is less than 4 (four) seats in a subject no reservation shall be applicable and in absence of such applications the seat(s) shall be treated as open.
- The scholars shall collect application form from the University (Academic Branch) on payment of Rs. 100 /-. One can also download the form and Admit card from RGU website www.rgu.ac.in and submit alongwith a Bank Draft of Rs. 100/- from any Vijaya Bank or SBI branches payable to the Registrar, RGU, Rono Hills, Doimukh.





Note





Rajiv Gandhi University

(A Central University)
Rono Hills, Doimukh-791112
Arunachal Pradesh

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