

Prospectus

ALVA'S COLLEGE, MOODBIDRI

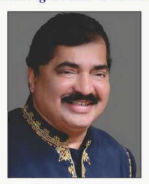
(Affiliated to Mangalore University)

Centre for Post Graduate Studies And Research

Sundari Ananda Alva Campus, Vidyagiri, Moodbidri



"Moulding a better tomorrow"



Dr. M. Mohan Alva

Dr. M. Mohan Alva, the Chairman of ALVA'S EDUCATION FOUNDATION, is a mellowed blend of social responsibility, administrative acumen and philanthropic nature. With an eye for aesthetic excellence, he adores Indian Culture and sports and believes in social dynamism.

Dr. Alva has established institutions that provide basic education starting from School, Pre-University, Under Graduate and Post Graduate courses. He has also established institutions in Medical sciences in particular Ayurveda, Homoeopathy, Naturopathy and Yoga at Graduate level and Post Graduate courses in Ayurveda and Para Medical Courses like Nursing, Physiotherapy and Medical Laboratory Technology, the latest being a full-fledged Engineering college called Alva's Institute of Engineering & Technology. Besides academics, AEF organizes many cultural and literary festivals like Alva's Virasat, Alva's Nudisiri and festivals of all communities to infuse rich meaning into the contemporary social life. In addition, many state and National Level sports and Athletic events are organized to give a platform for the budding talents.

Dr. Alva's adoption scheme for outstanding students speaks volumes about his social concern. His commitment towards quality education and zeal for community enlistment has been concretized into various institutions, each of which has carved an alcove for itself.

As society is passing through lots of attacks on minds and culture a normal students can easily fall prey to such attacks. Therefore, education should make them strong internally through strong mind, ethics and values keeping them far away from any vulnerability. So he Strongly believed in the Dictum of Benjamin Franklin, "An Investment in Knowledge pays the best interest"



Alva's College

The destiny of an institution unfolds when its leadership falls under a true educationist. Serving a few hundred students more than 22 years ago, Alva's Education Foundation, which began as a small institution with the indomitable spirit and youthfulness of Dr M Mohan Alva has turned into a complex educational enterprise today. Alva's college has been training young men and women through formal collegiate education, preparing them to the size of life itself. It helps the students to get an opportunity for intellectual training and developing in both the phenomenal and nominal areas. Today, the brand *Alva's* speaks the educational excellence, imparting holistic education, employable and value ingrained individuals. Setting benchmark for continuous quality, sustenance and improvement, the college has walked many miles. During the course of its journey, the college has started many new programs both in undergraduate and post graduate levels. Highly qualified and motivated faculty leave no stone unturned to achieve an excellent academic environment in the institution. The college is on the verge of Second cycle of reaccreditation process and intends to cross many more milestones.

VISION OF THE COLLEGE

"Moulding a better tomorrow through Educational, Cultural and Sports excellence"

MISSION OF THE COLLEGE

- A) Creating physical and academic environment for quality education
- B) Providing knowledge and need based education for employability
- C) Encouraging research and scientific temperament
- D) Developing cultural and sport abilities among the students
- E) Working for the inclusion of deprived in education
- F) Promoting human values and national integration among students





DEPT OF P.G. STUDIES IN ANALYTICAL CHEMISTRY

- The department of Post-Graduate Studies & Research in Analytical Chemistry established by Alva's College affiliated to Mangalore University in the year 2008 and completed 12 years.
- The department apart from its main tasks of involving itself in academics, teaching and research as also periodically
 interacted and established a mutually beneficial relationship with the nearby industries.

Objectives:

To Strengthen the interaction between the department, Chemical and pharmaceutical Industry and Research Institutions.

- · Organize Seminars, Conferences, Workshops, Training and Bridge courses to upgrade Personality development skills
- Support students to take part in the companies to complete their academic projects with experience before completion of Master degree
- Sustain students to participate and placed for reputed chemical and pharma Companies.

Course Offered: M.Sc. in Analytical Chemistry

Duration: Two years (Four semesters)

Eligibility:

Candidates seeking admission for M.Sc. in Analytical Chemistry shall have studied Chemistry as optional/major / special subject in the Bachelor Degree programme.

What next?

Course Highlights:

- Experienced teaching faculty
- Research Activities
- Career guidance
- Departmental Library
- Research Methodology/Conferences/ Guest lectures/Seminar/workshop/Extension

activities

Faculty:

Name	Qualification	Designation
 Mrs.Sukanya 	MSc.,[Ph.D]	Associate Professor
2. Dr. Sharath N	MSc.,Ph.D	Associate Professor & Co-ordinator
3. Ms.Ranjitha R A	MSc.,[B.Ed]	Assistant Professor
4. Mr.Rajesh Kumar	MSc.,[B.Ed]	Assistant Professor

Email id: analyticalchemistry.pg@alvascollege.com sharath@alvascollege.com,

Contact no: 9916009364, 9731411528







Teaching in PUC/Degree/Masters/Engineering

Jobs in industries and pharma companies

MPhil/Ph.D in Universities/college

Research and Development





DEPT OF P.G. STUDIES IN CHEMISTRY

Objectives:

To provide the knowledge of:

- Advanced modern chemical techniques
- Institution Industry curriculum.
- To strengthen problem solving ability
- Perform research projects to boost students learning expertise in an academic atmosphere.

Course Offered:

M.Sc. in Chemistry

Duration:

Two years (Four Semesters)

Eligibility:

Candidates seeking admission for M.Sc. in Chemistry shall have studied,

i) Chemistry as optional/major/special subject in the Bachelor Degree programme

And

ii) Physics and Mathematics as optional/major/special/ subsidiary subjects either at B.Sc. or at PUC for two years (11th and 12th Standard)

Course Highlights:

- Well qualified & experienced teaching faculty
- Well-equipped laboratory with practical acquaintance
- Department library with extensive resource for learning & e-resources
- > Perform research projects to develop learning skill
- Certificate Course
- NET Coaching
- Hands on Training Programme
- Industry Academia Programme
- Student Centric Activities, Invited Talks, Carrier Guidance
- Placement opportunities in academic institutions & Pharma Companies

What next?

- Higher studies M.Phil., Ph.D.
- Placement in PU/Degree/Engineering Colleges
- Government Sector
- Job at Research institutes
- Placement in Chemical/ Pharmaceutical industries
- Health Organisations
- Petrochemical Industries

Qualification	Designation
M.Sc., Ph.D.	Assistant Professor & Co-ordinator
M.Sc.,	Assistant Professor
M.Sc., B.Ed.	Assistant Professor
M.Sc., KSET	Assistant Professor
M.Sc., KSET	Assistant Professor
	M.Sc., Ph.D. M.Sc., M.Sc., B.Ed. M.Sc., KSET











DEPT OF P.G. STUDIES IN ORGANIC CHEMISTRY

Objectives:

- To provide knowledge of:
 - Advanced modern chemical techniques
 - Modern instrumentation
 - To strengthen problem solving ability
- To produce adequately trained personnel in Chemistry for present and future needs of :
 - Academic and Research institutions
 - Chemical/pharmaceutical industries
 - Health Organizations

Eligibility:

Candidates seeking admissions for M.Sc. in Organic Chemistry should have studied

i) Chemistry as optional/major/special subject in the bachelor Degree programme

and

ii) Physics and Mathematics as optional/major/special/subsidiary subjects either at B.Sc. or at PUC for two years (11th and 12th Standard)

Course Offered: M.Sc. in organic Chemistry

Course Highlights:

- Experienced teaching faculty
- Training for research works
- Departmental library
- Teaching methodology classes
- Guest lectures, seminars, workshops
- Career guidance
- UGC CSIR NET
- Skill Enhancement Program
- Research Methodology
- Equipped laboratories
- Certificate courses
- > Instrumentation training
- > ICT, Google classes
- Extension activities
- Group discussion
- > Field visits/Study tours

Duration: Two years (Four Semesters)

What next?

- Organic Chemistry graduates have opportunities in a vast range of career areas:
- Pharmaceutical industry
- Research Scientists/Research fellow/Project assistant
- Higher studies (M. Phil, Ph. D)
- Teaching in PU/Degree/Engineering Colleges
- Agrichemical Industry
- Analysts
- Chemical industry (R&D, QA/QC)
- Clinical Research
- Drug discovery labs
- Cosmetic industry
- Forensics
- · Food Industry
- Paint industry
- Polymer Industry

Faculty

Name Qualification Designation

Dr. Praveen. S. Mugali M.Sc, Ph. D, Associate Professor & Coordinator

Mrs. Reshma. V M. Sc, Assistant Professor Ms. Pavithra. R M. Sc, Assistant Professor





DEPT. OF P. G. STUDIES IN PHYSICS

Objectives:

- To provide quality education and bring advanced knowledge among students.
- To upgrade the knowledge of practical physics.
- To motivate the students towards the research along with academic curricula.
- To enhance the professional life of students and develop their personality to meet the challenges.
- · To inculcate amongst students "Innovate or invent and cherish."
- To promote students to become adaptable, lifelong learners in a changing scenario of new skills and competencies.

Course Offered:

Duration:

M.Sc. in Physics with Two specializations

Two years (Four Semesters)

Eligibility:

The candidates who have passed the three year B.Sc. degree examination of Mangalore University or any other University considered as equivalent thereto with Physics as major/optional/special are eligible for the programme provided they have studied Mathematics as major/optional/special/minor/subsidiary subject for at least two years and secured a minimum of 45% (40% for SC/ST/Category—I candidates) marks in Mathematics.

Course Highlights:

- Experienced teaching Faculty.
- Spacious and well equipped laboratory.
- > Seminars, workshops, guest lectures, special lectures
- > Departmental Library with good number of books
- > Teaching and Research Methodology training
- Student-Faculty Program
- ICT enabled coaching for (CSIR-NET/K-SET/JEST/GATE/BRNS) competitive exams

What next?

- . M.Phil and Ph.D
- Teaching in P.U Colleges/Degree/ Engineering colleges
- Research and Development
- Companies and Industries

Note:

The FIRST and SECOND semester courses shall be common to all the students. In the THIRD and FOURTH semesters, the students shall specialize in one of the two specializations, namely, Condensed Matter Physics (CMP) and Nuclear Physics (NP). Students in a particular specialization are required to take two general theory papers (including choice based paper) and two specialization papers and two practical papers in that specialization in THIRD semester and a project work in the FOURTH semester.

Faculty:

Name	Qualification	Designation
Mr Rajesh Kumar P	- M.Sc.	Head & Assistant Professor
Dr. Shashidhara Bhat	- M.Sc. Ph.D	Coordinator & Assistant Professor
Dr. Jayarama A	- M.Sc. Ph.D	Associate Professor



National Workshop on Computationa.



DEPT. OF P. G. STUDIES IN MATHEMATICS

Objectives:

- To impart quality education to meet the needs of profession and society, and achieve excellence in teaching learning and research.
- To facilitate effective interactions among faculty and students, and foster networking with alumni, industries, Institutions and other stake- holders.
- To practice and promote high standards of professional ethics, transparency and accountability.

Course Offered:

M.Sc. in Mathematics

Duartion:

Two years (Four Semesters)

Eligibility:

Candidates who have passed the three year BSc degree examination of Mangalore University or any other University considered as equivalent thereto with Mathematics as major/optional/special subject are eligible for the programme provided they have secured a minimum of 45% (40% for SC/ST/Category – I candidates) marks in Mathematics.

Candidates who have passed B.Sc. Ed. Degree examination (Regional College Scheme) of any University are eliglible for admission to the programme, provided they satisfy all other requirements mentioned above.

Course Highlights:

- Experienced teaching faculty.
- Training for research works.
- Departmental library.
- Teaching methodology classes

Ms. Dhanyashree athikari - M.Sc

Guest lectures, seminars, workshops.

Qualification

- M.Sc

- M.Sc

What next?

- Advanced post graduate research degree and doctoral degree
- Teaching in PU/ Degree/ Engineering Colleges
- Mathematicians
- Public sector and Banks
- Data analysts
- Competitive exams

Faculty:

Name

Deepak KS-

Mr. Ganesh H.N

	Ms. Sydna reema serrao	- M.Sc, KSE1	- Assistant P
	Mr. Vedamurthy	- M.Sc	- Assistant P
*			0.00
	124 22 Am mar a	mb.	
		The same of the sa	
1	1 11.		
			-/-
	- 1		THE REAL PROPERTY AND ADDRESS OF THE PERSON NAMED IN COLUMN TWO IN COLUMN TO THE PERSON NAMED IN COLUMN TWO IN COL





DEPARTMENT OF P.G. STUDIES AND RESEARCH IN BIOTECHNOLOGY

M.Sc. - Biotechnology

PG department of Biotechnology, Alva's College, Moodbidri, was established in the year 2008-09 with an objective to impart knowledge in theoretical and practical aspects of Biotechnology. In addition to teaching, the department is also conducting research in the areas of Bioprospecting, Nanotechnology, Plant tissue culture, Pharmacology and Microbial Biotechnology.

M.Sc. programme in Biotechnology under CBCS scheme has a total of 92 credits consisting of hard core courses for 54 credits (58%) and soft core courses with choice for 28 credits (30%) and open elective courses with choice for a total of 6 credits.

Objectives:

The Department is poised to offer students an opportunity to develop expertise and succeed in building a career in the exciting areas of biotechnology and related fields.

Value addition through many self & community development programmes.

Course Eligibility:

Candidates who have passed the three/four years bachelor degree examination of Mangalore University or any other University considered as equivalent thereto with Life Science subjects provided they have studied Chemistry/Biochemistry as one of the major/optional/subsidiary subject and have secured a minimum of 45% marks (40% in case of ST/ST/Category–I candidates) in aggregate excluding languages and group III subjects are eligible for the programme.

Program specific outcomes:

Laboratory training in biosafety Independent work in the lab through project work Edge in competitive exams through a challenging programme Exposure to labs/institutes through Summer Training Programme Job profile for R&D, QC in companies

Highlights of the Department:

- All the faculty members are PhD holders
- Department encourages students to take up"Minor Research Project" during the programme. These projects help the students to design and execute simple research projects independently.
- The Department has well equipped labs with sophisticated instruments.
- · Internships programmes
- Department offers PhD programmes affiliated to Mangalore University
- · Memorandum of Understanding
- Department signed MoU with Centre for Bioscience and Nanoscience Research (CBNR), Coimbatore
- MoU with SynkroMax Biotech, Chennai for collaborative research and academic programs.
- · MoU with CYTXON BIOSOLUTION Pvt. Ltd, Hubli, Karnataka
- MoU with KVK, Regional Research Station (ICAR), Brahmavar, Udupi)
- MoU with Dept. of Biotechnology, Indian Institute of Horticultural Research, Bangalore

Faculty

Name of the faculty Dr. Rama Bhat P Dr. Jayadev K. Dr. Jenitta E. P. Dr. Raghavendra Rao B. Qualification M.Sc., M.Phil., Ph.D., SLET M.Sc., M.Phil., Ph.D. M.Sc., Ph.D.

Laboratory facilities:

- · Plant tissue culture lab
- Animal tissue culture lab
- · Microbiology and Molecular Biology lab
- · Biochemistry lab
- Animal House (Approved by Ethical Committee)
- What next?
- Post Graduates in Biotechnology can pursue PhD and continue their research careers
- Post Graduates will get job in Production or quality control or Research and Development section of industries like Pharmaceutical industries or Food industries
- Post Graduates can pursue teaching Pre University College, Degree College.

Designation

Professor Associate Professor Associate Professor Associate Professor





DEPT. OF PG STUDIES IN PSYCHOLOGY

Objectives:

- To provide the students with excellent and rigorous training in Psychology both theoretically and practically.
- To build deep expertise in the respective domain as well as a broad vision of the field.
- To create a generation of excellent psychologists who can contribute to the society as a whole.

Course offered: M.Sc in Psychology Duration: Two years (Four semesters)

Eligibility:

The candidates shall have passed BA/BSc psychology from Mangalore university or any other university considered as equivalent, and are eligible for the programme provided, they have secured a minimum of 45% (40% for SC/ST/ Category-1) marks in optional.

Course Highlights

- > Well qualified and experienced faculty
- Well developed laboratory
- > Practical exposure at hospitals and industries
- > Module development and presentation
- Research projects
- Field works and visits
- Certificate courses

Faculties:

Name Or. Audrey Pinto Ms. Rosamma Ms. Arathi Shaji Ms. Rashmi Oualification M.A. M.Phil., Ph.D Ms. C., M.Phil M.Sc., M.Sc., M.Sc.

What Next?

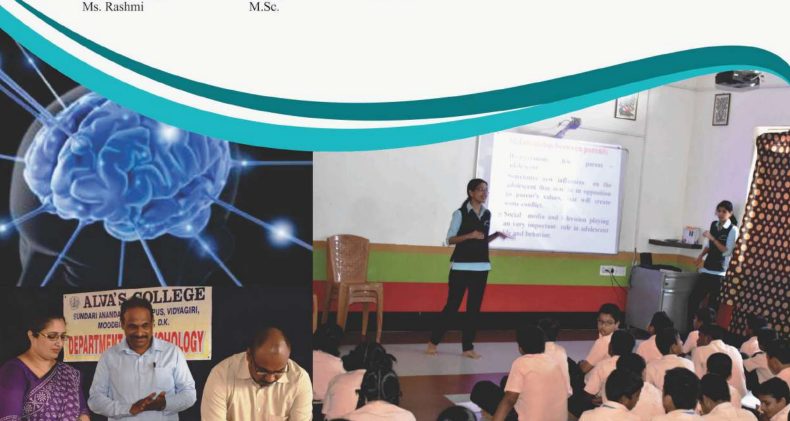
Designation

Asst. Professor

Professor

Lecturer

- M.Phil And Ph.D
- Lecturer In Colleges
- School And College Counsellor
- Industrial Psychologists
- ➤ Life Skill Trainer
- Rehabilitation And De-Addiction Centers
- Career Counsellor
- Research fields





DEPT. OF P. G. STUDIES IN APPLIED ZOOLOGY

Objectives:

- To equip the students with knowledge, necessary skills, expertise and orient them towards the research in the field of Zoology.
- To provide a strong foundation and motivation for applying fundamental concepts in basic research to meet global challenges.

Course offered:

M.Sc. in Zoology

Duration:

Two years (Four Semesters)

Eligibility:

 Zoology as one of the major/optional/subsidiary subjects securing 45% marks (40% for SC/ST candidates) in the aggregate excluding languages at the undergraduate level

Course Highlights:

- ✓ Project work in the last semester
- ✓ Internship Programmes in other organizations to gain hands-on training
- ✓ Video shows to promote awareness among young minds towards conservation of wildlife
- ✓ Guest Lectures/ Seminars/ Workshops/ Field Tour/ Field visits
- ✓ Student Faculty Programme
- √ Google classroom (alvasclassaz@gmail.com)
- ✓ Training for competitive exams

What next?

- · Ph.D. or M. Phil or B. Ed.
- · As teaching faculty in Pre- university and Undergraduate colleges
- · In Food and Pharmaceutical Industry
- · In healthcare and forensic departments

Qualification

 As Cell and Molecular Biologists, Ecologists, Nature Conservation Officers, Research Scientists, Toxicologists, Wildlife Biologists, Medical coders, Field assistants and Junior Project Fellow.

Designation

Name	Quanneation	Designation
Dr. Rashmi K.	M. Sc., Ph. D., KSET, GATE	Associate Professor & Coordinator
Dr. Shruthi S.	M. Sc., Ph. D., KSET	Assistant Professor
Ms. Noushin Banu	M. Sc., KSET	Assistant Professor
Ms. Pushpa G. R.	M. Sc.	Assistant Professor





DEPT. OF P. G. STUDIES IN BOTANY

Objectives:

- To achieve sustainable development to provide health & food security to the growing population.
- To impart quality education of plant science.
- To meet the global challenge in the better way.
- To provide better employability.
- To provide the research environment among the students.

Course Offered:

Durartion:

. M.Sc. in Botany

Two years (Four Semesters)

· Eligibility

- Candidates who have passed three years B.Sc. degree examination of any recognized university with Botany as one of the
 optional / major/ special subjects at the under graduate level are eligible.
- They shall have obtained not less than 45% (40% for SC/ST candidates) marks in the cognate subject.

Course Highlights:

- ✓ Qualified & experienced staff with subject specialization
- ✓ Four well equipped spacious laboratories & Botanical garden
- ✓ Research Journals & Departmental library
- ✓ Research Projects, Student Seminars, Career Guidance & Placement Training
- ✓ Certificate course & Wall magazine
- ✓ Coaching class for Teaching and Research Methodology
- ✓ Visit to Research Institutions / Botanical study tour/ Field visit

What next?

- * Research field
- Teaching
- As scientific officer in govt sector.
- Industries- food/ textile/ pharmaceauticals/ forensic/ land scape/ seed industries/ tissue culture/ forest dept.
- Self employment- nursery/ marketing field.

Faculty:

NameQualificationDesignationDr Pushpendra- M. Sc., Ph. D.,Professor & HeadDr. P. Venkatramana Gowda - M Sc., M Phil., Ph. D.ProfessorDr. Rajesh B.- M. Sc. Ph. D.Associate ProfessorDr. Sukesh- M.Sc Ph.DPost Doc





DEPT. OF P. G. STUDIES IN FOOD SCIENCE AND NUTRITION

Objectives:

- To develop candidates understanding the link between diet and health.
- To make inform choices in the fortification and enrichment of the food product.
- To make appropriate dietary modification for various disease conditions based on the physiological Condition.
- To demonstrate proficient use of equipment and scientific principles underlying the food safety, preservation and laws in food
 processing and product development.

Course Offered:

M.Sc. in Food Science and Nutrition.

Duration:

Two years (Four Semesters)

Eligibility:

Candidates who have passed the three years B.Sc. degree examination of Mangalore University or any other university considered as equivalent thereto with a minimum of 45% (40% in case of SC./ST/ category I candidates) marks in aggregate excluding languages and group III subjects are eligible for the programme provided they have studied chemistry/ biochemistry and any two of the following optional/ major/ special subjects: Botany, Biotechnology, Environmental science, Forestry, Food science, Home science, Horticulture, Microbiology, pharmacognosy and Zoology.

Candidates who have passed Bachelor degree examination in Food, Nutrition and Dietetics, Agriculture, Horticulture, Fishery science and Engineering Biotechnology with 45% (40% in case of SC/ST/ category I candidates) marks in aggregate excluding languages and group III subjects are also eligible.

Course Highlights:

- ✓ Experienced faculty.
- ✓ Guest lecturers/ Seminars/ Workshops/ Career guidance.
- ✓ Industrial and hospital visits.
- ✓ Training programs
- ✓ Extension activities
- ✓ Diet counseling
- ✓ Student faculty programmes
- Earn top-notch internship positions in hospitals

What next?

- Vital opportunities in research field
- Quality control in food & pharmaceutical industries.
- ❖ Work in child & Women Welfare Department & NGO's
- Dietician in hospitals & health spa.
- Teaching profession and one can pursue higher studies.
- As nutrition expert in international organization such as UNICEF, WHO& FAO.

Name	Qualification	Designation
Dr Archana Prabhat	M.Sc, DFPT	Professor & Co-ordinato
Ms. Prajna V Rao	M.Sc FST	Lecturer
Ms.Aswini K	M.Sc.FND,NET	Lecturer
Mrs.Supriya Shirol	M.Sc. FSN,NET,KSET	Lecturer





DEPT. OF P. G. STUDIES IN JOURNALISM AND MASS COMMUNICATION

Objectives:

- To amplify professional, academic and research temperament through focused attempts
- To Prepare the students to address grassroot level predicaments, so that they can be real asset to the society in true sense
- To Build professional, personal and societal competencies among students through their day to day journalistic activeness

Course Offered:

✓ MA (Journalism and Masscommunication)

Duration:

Two years (Four Semesters)

Eligibility:

The candidate who have passed any Bachelor Degree examination (BA/BCom/BSc/BBA/BVA/BA-HRD/any other) approved by Mangalore University are eligible for the program. Minimum score of 40% for SC/ST/Category-I and 45% for others (aggregate including languages and Group III subjects).

Course Highlights:

- √ 700+ by-lines in various print media platforms
- ✓ Industry collaborations for internship training and placement
- ✓ Project Village TV an initiative of Development Communication
- ✓ Daily Practice Journal
- √ Weekly Bulletin (Broadcasts in cable channel)
- ✓ Department Research Club to assist research activities
- ✓ Abhivyakthi Student forum
- ✓ Regular extension and Outreach activities
- ✓ Dedicated YouTube channel youtube.com/AlvasMadhyama
- ✓ Alva's Media Buzz-A Media Conference

What next?

- M.Phil, Ph.D, Post- Doctoral research studies.
- . Career Ahead:
 - Research Organisations, Event Management, Photography
 - Print Media.
 - · Broadcast Media.
 - New Media
 - · Advertising and public Relations
 - Academics

Name	Quanneation	Designation
Srinivasa Pejathaya	M.A., NET, KSET	Coordinator Assistant Professor
Dr. Sreenivas H. R.	M.A., NET, PhD	Associate Professor
Prasad Shetty	M.C.J., B.Ed.	Assistant Professor
Shrigouri S. Joshi	M.A.	Assistant Professor
Chaithanya K. M.	M.A., NET, KSET	Assistant Professor
Ravichandra B.A.,	Diploma (Multimedia & Animation)	Lab Associate





DEPT. OF P. G. STUDIES IN SOCIAL WORK (MSW)

Objectives:

- To prepare committed social worker to work for social justice and influence people's lives by imparting six core
 values of social work such as service, social justice, dignity and worth of the person, human relationships, integrity
 and competence.
- To make students to explore the knowledge, skills, values and ethics of social work profession.
- To prepare students to understand social context within which they live and work for and provide social service for social change.
- To prepare the students to gain a basic understanding and knowledge about the nature of social work practice and wok with individuals, groups, families and communities.

Course Offered:

* MSW

Duration: Two Years (Four Semesters)

Specializations offered:

- > Human Resource Management (HRM)
- Medical & Psychiatric Social Work (MPSW)
- ➤ Community Development (CD)

Eligibility: The Candidates shall have passed any Bachelor Degree Examination from Mangalore University or any other University considered as equivalent thereto are eligible for the programme provided they secured a minimum of 45% (40% for SC/ST/Category –I) marks in optional. Selection to the programme is based on the marks secured in the degree programme.

Course Highlights:

- ➤ Well Qualified & Experienced Teaching Faculty
- Minimum 3 Days Pre-course Orientation
- Exposure Visits
- Minor Project Work
- > National Level Annual Seminar
- Community Camp
- Coaching for NET
- > Intensive Field Work Conference
- Student Forums on Each Specializations-HR Forum, Medical & Psychiatric Forum and Community Development Forum.

What Next?

- M Phil & PHD
- Teaching in any social Work Institutions
- Project works in Govt. and Non-Govt. Agencies
- HR Managers/Officers/Executives/Generalists
- * HR Consultants/Trainers
- Personnel Managers
- Labor Welfare Officers/ Industrial Relation Officers
- * Public Relation Officers
- Medical/ Psychiatric Social Workers, Counselors in Hospitals, Rehabilitation Centers, Schools & Clinical Settings
- Community Development Officers, Project Cocoordinators, Extension Officers in Govt. & Non-Govt. Organizations and in CSR activities of Corporate Sectors.

Faculty:

Dr. Kurian - MSW, M. Phil, Ph. D. - Professor & Principal

Dr. Shirley T. Babu, MSW M.Phil., LLB, NET, Ph. - D Professor & Head

Dr. Madhumala K. - MSW, M. Phil., Ph. D. -Associate Professor

Mrs. Mukambika G. S. - MSW, MBA, M. Phil., Ph. D. -Associate Professor.

Mr. Krishnamoorthy B. - MSW, M.Phil., NET - Associate Professor

Dr. Savitha - MSW M.Phil. Ph. D -Assistant Professor





DEPT. OF P. G. STUDIES IN M.COM HRD

Objectives:

Alva's college has introduced department of PG Studies in Commerce with specialization in Human Resource Development and M.Com (HRD), from the academic year 2009-10. This program is designed for aspiring HR professionals seeking Specialization in the field of Human Resource. It includes theoretical and Practical framework, where emphasis is placed on the overall development of the students. The mission of the department is providing competency based education by developing human engineers and nurturing skills of financial management in multicultural society.

Course Offered: Duration: Two years (Four Semesters)

. M.Com HRD

Eligibility: Candidates shall have passed the three years **B. Com/B.B.M/B.H.R.D** Degree Examination of Mangalore University or any other Universities considered as equivalent there to provide they have obtained not less than 45% (40% for SC/ST candidates) marks in aggregate excluding language subjects.

Course Highlights:

- Experienced Teaching Faculty
- > HR Forum
- Industrial Visit
- > Internship Training
- > Extension Activities & Training Programme
- Guest Lectures/ Seminars/ Workshops
- Placement Training
- Certificate Course

What Next?

- * HR Executives
- HR Assistants
- HR Manager
- * HR Administrative Officer
- HR\Executive Trainee
- Personnel Officer
- · Payroll Administrator
- HR Consultants
- · Recruitment Office
- · Public Relation Officers
- HR Trainer
- . Labor Welfare Officer
- Teaching in Ug/Pg Colleges
- Research field

Faculty:

Mrs. Shazia Khanum MBA(HR), Assistant Professor & Coordinator Mrs.Shubha MHRD, MA Economics, Assistant Professor

Mr. Padmanabha Bhat K MHRD, Mcom, Assistant Professor

Ms. Vandana M. Com.







DEPARTMENT OF P. G. STUDIES IN COMMERCE

Objectives:

- To acquire competence in the area of taxation and finance
- To develop communication and business skills
- · To enhance the development of presentation, analytical and logical skills
- To provide an exposure to curricular, co-curricular and extracurricular activities for the all round development of the students

Course Offered: Duration: Two Years (Four Semesters)

M.Com

Eligibility: B.Com or BBM Degree with minimum of 45% (for SC & ST 40%) marks

Course Highlights:

- > Experienced Faculty
- Guest Lectures/ Seminars/ Workshops
- Career Guidance
- Industrial Visits
- Campus Recruitment

What Next?

- M. Phil, PhD
- Professional Courses-CA, CS, ICWA
- > Teaching in PU & Degree College & Management Colleges
- Public Services (KAS, IAS, KPS, IPS)
- > Tax Consultant, Management Consultant
- Financial Analyst in Companies and Banks

Name	Qualification	Designation
Mr. Pavan Kirankere	MBA(Fin), MBA(HR), (Ph. D), PGDCA	Asst. Professor & Coordinator
Mrs. Rekha Shetty	M Com	Asst. Professor
Ms. Seema Shetty	MBA	Asst. Professor
Mr. Shivakumar	M Com, KSET	Asst. Professor
Ms. Swathi	M Com	Asst. Professor
Mr. Radhakrishna Nayak	M.Com.,NET	





DEPARTMENT OF P. G. STUDIES IN COMMERCE (INSURANCE & BANK MANAGEMENT)

Objectives:

- To acquire competence in the area of banking & insurance
- · To develop communication and business skills
- To enhance the development of presentation, analytical and logical skills
- Providing an exposure to curricular, co-curricular and extracurricular activities for the all round development of the students

Course Offered: Duration: Two Years (Four Semesters)

M.Com (Insurance & Bank Management)

Eligibility: B.Com or BBM Degree with minimum of 45% (for SC & ST 40%) marks

Course Highlights:

- Experienced Teaching Faculty
- > Training for research works
- Department library
- Teaching methodology classes
- Guest Lectures, Seminars, Workshops

What Next?

- M. Phil, PhD
- > Teaching in colleges
- Managers, Executives, Tax Consultants, Financial Analysists.
- Financial Advisors, Auditors, Risk (Securities)
- Analysists, Project Assistants etc in various companies
- Banking and Financial Institutions
- Govt. Sector undertakings
- Public Services (KAS, IAP, KPS, IPS)
- > Jobs in IT, ITES & IT based undertakings

Name	Qualification	Designation
Mr. Pavan Kirankere	MBA(Fin), MBA(HR), (Ph. D), PGDCA	Asst. Professor & Coordinator
Mrs. Rekha Shetty	M Com, (Ph. D)	Asst. Professor
Ms. Seema Shetty	MBA	Asst. Professor
Mr. Shivakumar	M Com, KSET	Asst. Professor
Ms. Swathi	M Com	Asst. Professor
	and the second of the second of	





DEPARTMENT OF PG STUDIES IN ENGLISH

Objectives:

- To make the programme a cognate seat of higher learning and research.
- To empower the students for the better placement
- To produce qualified and competent candidates and guide them for better employability.
- To support the students to gain proficiency in English language and knowledge in the literary component.

Courses offered:

MA English

Duration: Two years (Four Semesters)

Eligibility:

- Candidates who have passed the three year B. A. degree examination of Mangalore University or any other University with 45% aggregate in core subject (40% for SC/ST/ Category I)
- 60% for Basic English aggregate of four semesters of any Bachelor's Degree.
- Those candidates who already possess a Masters Degree in any subjects are eligible.

Course Highlights:

- The department has been producing rank holders
- Minor and Major Projects
- Exposure visits in Arts and Culture
- > Hands on experience in teaching
- Extension activities and various support academic and non academic activities
- Practical Exposure in using language in various arenas
- Language Lab facilities
- Separate, well maintained and updated Department Library
- Placement for the outgoing students in Colleges
- Online Library Facility

What Next?

- M. Phil and Ph. D
- Teaching in P.U, U. G. and Engineering Colleges
- Research and Development in Colleges and University
- Trainer, Editor and Translator in Corporate Sectors
- ➤ Human Resource Personnel in MNCs
- Editors in Publication industry news and media house
- News Readers
- Soft Skill Trainer

Faculty:

Dr. B. Y. Patil - M. A., M.Phil., Ph.D, Professor & Head of the Department

Mr. Ganesh Prasad S. G. - M.A., Assistant Professor & Coordinator

Dr. Manjushree R. - M.A., M. Phil., Ph.D., P.G.D.T.S., M.A.C.H., Associate Professor

Dr. Antu Tobin Philip -M.A., Ph. D. -Asst. Professor







APPLICATION AND ADMISSION PROCESS

Application forms can be obtained from the Admission Office on payment of Rs, 500/- in cash or by DD, drawn in favour of "The Chairman, Alva's Education Foundation (R.), Moodbidri", Application forms should be filled, complete with all the information asked for, in the candidate's own hand writing. Application forms should be registered at the Admission Office by the due date with registration fee of Rs. 150/- Applications received by post will be registered only if a DD of Rs. 500/- payable to the "Chairman, Alva's Education Foundation (R.), Moodbidri" is enclosed. An acknowledgement will be sent only if a self addressed post card is enclosed.

Students who are finally selected should pay the fees immediately. The fees will not be refundable under any circumstances. Selected students who do not pay the fees or after paying the fees do not attend the class for five consecutive days, Will forfeit their seats. Original documents should be submitted to the College office while paying the fees.

THE STUDENTS SHALL KEEP WITH THEM SUFFICIENT ATTESTED PHOTO (XEROX) COPIES OF THEIR ORIGINAL DOCUMENTS / CERTIFICATES.

DOCUMENTS TO BE SUBMITTED DURING ADMISSION

Original PUC or equivalent certificate

Original marks card of X, and XII standards

Transfer certificate

Conduct certificate from the institution last attended

Passport size color photo - 10 Nos. for semester courses students Visa in case of foreign students

Migration certificate, for students from outside karnataka

Issue of Eligibility Certificate

The Students who studied outside Karnataka shall get the eligibility certificate from Mangalore University at the time of admission. Candidates will not be admitted without obtaining the eligibility certificate from Mangalore University

FOREIGN STUDENTS

Foreign students are admitted with their proper long term valid student visas only. The admission is confirmed only after the approval from Mangalore University.

Note:

- Students are required to maintain a good standard of behavior and discipline
- Ragging / Harassment / Addiction in any form are totally prohibited in the college, College campus and hostels and if found guilty of these, such students will be dismissed from the college and legal action will be taken against them
- Mobile Phones are not permitted in the college campus.
- The management reserves the rights of making any addition to or omission from or alteration in the above rules and regulation, including fee structures without prior notice. For all legal maters / disputes arising out of provisions of this prospectus, the court of jurisdiction will be that at Moodbidri only.
- Cancellation of admission under any circumstances is not allowed. If any candidate wants to quit the course at the middle for any reason before the due period, he must have to pay the full fees prescribed for the course.
- It is compulsory for out station students to stay in the college hostel. Any other arrangement other than college hostel for accommodation will
 not be permitted.

"Once fees paid and afterwards if he/she discontinue, under any circumstances the paid fee will not be refunded and he/she is liable to pay the full course fee and also whatever the fee paid towards the Hostel including deposit amount will be forfeited"



AWARDS & ACHIEVEMENTS

Result and Rank

Alva's College has maximum student strength and excellent results in Mangalore University with highest number of ranks every year. The college Stands out in sports & games and in cultural activities in Mangalore University by winning championship awards.

UG RANK LIST

COURSE	Rank	COURSE	Rank
B.COM	1	B.Sc(FND)	11
B.COM	IV	B.Sc(FND)	311
B.COM	IX	BSW	1
B.COM	X	BSW	11
BBA	VII	BSW	111
BA	101	HRD	1
BA	X	HRD	11
B.SC	VI	BVA	1
B.Sc(Hs)	Ш	BVA	П
B.Sc(FND)	1	BVA	101

PG RANK LIST

Class	Rank
M.COM (IBM)	1 st
M.SC. ANA.CHEM	1 st
M.SC. PSYCHOLOGY	1 st
M.SC. COMPUTER SC	1 st
M.SC. ORG.CHEM	1 st
M.SC. BOTANY	1"
BIOTECH	1*
M.A ENGLISH	1 st
M.S.W	1 st
M.V.A	1 st
M.V.A	2 nd
M.V.A	3 rd

SPORTS AND GAMES

- Alva's Colleges Students represented Mangalore University in the inter University Sports & Games since 2004.
- ⇒ Won the Mangalore University championship in Sports & Games for the last ten years.
- The College team secured the championship award for Athletics, Cross-country, Weight lifting, Power lifting, Cricket Volleyball Throwball Women Basketball, Ball-Badminton, Kabbadi, Wrestling Kho Kho, Valleyball Softball and Hand ball.
- More than 20 meet records stand in the name of Alva's college students under Mangalore university.
- Women Ball Badminton team won Gold medal consecutively three years

KREEDA RATNA AWARD BY GOVT. OF KARNATAKA

- Second place in Inter University Ball Badminton championship for men
- The College won 5 medal in All India Inter University Power lifting, Weight lifting and Best Physic Championship
- ⇒ South Zone Golden Medal in Kho-Kho for men
- South Zone silver medal in women Kabaddi
- Forth Place in Soft Ball Championship at all India Inter university Championship.

Dharun A of our Institution,

BHRD student participated in Rio Olympics 4x400 Relay -2016-2017



CULTURAL

Alva's College has secured overall championship in cultural competitions form 2006 to 2015 consecutively in Mangalore University The drama performed by our students Won the first place at the Inter-College, South Zone and National Levels forten times.

ALVA'S

FACILITIES AVAILABLE

AEF adoption Scheme & Coaching

Students who have excelled in studies, Sports & Games as well as in cultural activities are adopted under AEF adoption scheme as per the criteria whom free education and board facilities are provided. Similarly, physically challenged students are also encouraged to grow with confidence and respect by providing them free education and board facilities. Special Coaching facilities are provided for CA-CPT / IPCC / CAT / MAT / & CSC foundation & execute Programme), JAM for BSc and Civil Service Examination.

Library: The institution has a spacious library with well furnished reading room. Besides adequate number of books, Journals & Periodicals, Computer with internet facility and photocopy (xerox) facilities are also provided. The students as well as the staff can have access to the library from 8a.m. to 11p.m. It provides ample e-learning materials.

Sports and Games: Ample opportunities are created for the students to participate in sports and games. Meritorious Sports training by professional Coaches for different sports and games and financial support to participate at university, state, National and International level athletic meets. Motivation for personal and group achievements in Sports and games, Special training to rewrite the meet records—are some of the special attractions of AEF. Well equipped Alva's Multi-gymnasium and Weight-lift gym with trained professional coaches are made available. Standard 400 mts track and play ground (field) for all the game events are also provided for extensive practice. Special scholarship for outstanding Sports persons is offered by AEF.

Cultural Activities: All the students are encouraged to participate in cultural competitions at the college, University, State National and International level and these activities are integral part of AEF. The Institution also provides the required instruments and costumes for various performances. Throughout the year the students are trained in Dramatics, Miming, Drawing, Flok & Classical dances and classical Music. Interested students are also trained for Yakshagana by the experts.

Hostels: Alva's Education Foundation provides excellent Hostel facilities for Girls and boys with 24 hours uninterrupted power and water supply. All the hostels are well maintained and supervised by the wardens. Ragging in any form is strictly prohibited in the hostel and legal action would be taken against such student who include in such activities. The rules and regulations of the hostel have to be followed strictly.

Transportation Facility: AEF owns a fleet of buses to carry students from hostel to the college, this is a convenient and comfortable means of transport which saves a lot of time for students and avoids anxiety among the parents.

Others Facility: The College Campus has ATM, Canteens, Stationery, Health Centre, Fresh Juice Center & Telephone facility for the students.





ALVA'S PRAGATHI

Alva's Pragati, the largest placement drive organized by Alva's Education Foundation, rolled its Ninth edition facilitating robust and lucrative career for thousands of youths in premier companies of the nation. Pragati ameliorates job opportunities throughout India, especially rural and underprivileged parts of the country. It caters to the needs of the employment aspirations of Graduates and Post graduates in various streams along with skilled manpower with PUC and SSLC qualifications. Along with this placement drive, the college has full-fledged Placement Cell for training the aspirants and to organize placement activities throughout the year. Our august alumni are based in various top-notch companies like IBM, Infosys, ITC, IFB, Nexteer, Amazon, MindTree, Café Coffee Day, Pantaloons, Vivanta by Taj, UAE Exchange, Oberoi Hotel, Tech Mahindra, Aditya Birla etc.



Alva's Dheemkita Yakshagana Study centre

Alva's Education Foundation on a mission to attract younger generations to the coastal Karnataka's own folk art form- Yakshagana, has started a study centre 14 years ago. The students who learnt Yakshagana previously or interested students are adopted by the foundation along with academics; they practice Yakshagana everyday in the evening. The thrust of foundation's cultural policy to promote Yakshagana without commercial interest is set to offer a two-year integrated course in Yakshagana for free from the academic year 2017-18.



Alva's Ranga Adhyayana Kendra

Alva's Ranga Adhyayana Kendra is a unique school of theatre along with the curriculum which helps overall development of students. For the last fifteen years under the direction of Mr Jeevanram Sullia, the dramas have been enacted with a great success. The theatre has been giving opportunities to thousands of students to showcase their talent on stage. The plays staged by the Kendra have won NINE times "Rastriya Ranga Prashasthi" award.











ALVA'S NUDISIRI



Alva's Nudisiri is the premier gathering of writers, poets and Kannadigas. The annual literary-cultural meet, organized by Alva's Education Foundation, aimed to preserve and develop Kannada language, its literature, arts, culture and music. Each Nudisiri driving on a particular theme attracts top known litterateurs to speak out their opinion on various aspects of Kannada culture and literature. Major Sessions on manifold subjects discussed during the meet. The festival also features remembering poets, singing of poems by renowned singers, remembering eminent writers and Nudisiri awards.

ALVA'S VIRASATH



Alva's Virasat is a cultural extravaganza spread across 3-4 days having a history of splendid 23 years. Virasat is vivid display of talents by classical and folk artists both from the country and abroad. The objective is to familiarize these programmes to the local art lovers by making them view and appreciate the arts displayed. Inculcating and improving the aesthetic taste of the audience is one more rationale behind this.



Alva's Keraleeyam



A unique celebration which imbibe the rich and diverse cultural heritage of Kerala, "Alva's Keraleeyam" is another prominent event in the Alva's cultural calendar. For this, the entire venue decorates with traditional Keralite ambience including famous 'Pookalam', around which more than 250 students perform Thiruvathira. The cavalcade of Panchavadyam, Theyyam and Singari Melam takes center stage during colorful procession. Rich spread of traditional delicacies of Kerala such as Kalan, Aviyal, Kootukari, Inji, Pachadi serves lip smacking treat to bons vivants.

Alva's Srilankan Day:

'Alva's Srilankan Day- Sanskruthiya' is a celebration by Srilankan countrymen to showcase their native land tradition in nonnative territory. Srilankan students studying in various courses in AEF involves themselves in this festive fervor. Srilankan cultural extravaganza and sumptuous food magnetizes student community at large.



Alva's Christmas



Christmas is a very important festival for the Christians; however Alva's Education Foundation celebrates Christmas with same tempo. Every year, this sacred day is observed with religious zeal, in great merriment and with sincere prayers by the students of Alva's. On this occasion, everybody wishes 'Merry Christmas' to each other. Special Christmas Carols are sung. The stage decorates with colorful Christmas stars and sky lanters.



ALVA'S SPORTS CLUB



Alva's Deepavali





The festival of lights is the most celebrated gala event organized by Alva's Education Foundation every year. Gleaming diyas, glittering lamps, colorful rangoli, various cultural dances and music performancesmake a composite picture of extravagant Diwali celebration in the campus.









Alva's Iftar Koota:



Iftar congregation is organized by Alva's Education Foundation, on the occasion of Ramzan, the holy festival of Muslims. Ramzan is observed by Muslims as a penance to please Allah, the Almighty. What has brought much ecstasy to the organizers is that the voluntary participation of people belonging to all sections in such parties, understanding the importance these events play in bringing ever lasting peace in the society. This event begins with partaking fruits and ends with meals.



Moodubidire - 574227, Mangalore Taluk, D.K. Dist. Karnatka, India

Ph.: 08258-238104 to 238111 (8line), 236385,250200-07 Mobile: 9740668967, 9480341338

Website: www.alvascollege.com

Email: alvaspg@gmail.com, Admission@alvas.org, info@alvas.org

COURSES OFFERED

ENGINEERING COURSES	DURATION	B.Com	2010/1
Under Vishvesvaraya Technological University		* B.Com - Computer Application (Vocational)	3 Yrs
CET CODE – 169, COMED K CODE – E006	(410)	* B.Com (Gen) with CA/CPT	3 Yrs
		* B.Com – Vocational (Tax Procedure)	3 Yrs
BE	1.2	B.B.A. (Bachelor of Business Administration)	3 Yrs
Mechanical Engineering	4 Yrs	B.A.	
Computer Science Engineering	4 Yrs	* History/ Political Science/Sociology/Physical Education (HPS/PPS)	3 Yrs
Information Science Engineering	4 Yrs	* English Optional/ Journalism/ Psychology/History (EJP/H)	3 Yrs
Electronics &Communication	4 Yrs	* History/Bharatatyam/Carnatic Music/English optional/Journalism	9 119
Civil Engineering	4 Yrs	(HBC/EHB/EHC/EBJ/EBC)	3 Yrs
M.Tech Courses		* History/Economics/Political Science (HEP)	3 Yrs
Computer Science & Engg.	2 Yrs		
E & C (VLSI Design & Embedded system)	2 Yrs	* Human Resource Development (HRD)	3 Yrs
Mech. Engg. (Thermal Power)	2 Yrs	B.S.W. (Bachelor of Social Work)	3 Yrs
Computer Networks (Proposed)	2 Yrs	B.C.A. (Bachelor of Computer Application)	3 Yrs
Structural Engineering (Proposed)	2 Yrs	B.V.A. (Bachelor of Visual Arts)	4 Yrs
Doctoral Programme			
Ph.D in Mechanical Engineering	2 Yrs	POST GRADUATION COURSES AFFILIATED TO MANGALORE UNIVE	RSITY
Ph.D in Biotechnology	2 Yrs	* M.Sc. Biotechnology	2 Yrs
M.B.A.Masters in Business Administration		* M.Sc. Analytical Chemistry	2 Yrs
	0.4	* M.Sc. Chemistry	2 Yrs
Human Resource, Marketing, Finance, Banking	2 Yrs	* M.Sc. Mathematics	2 Yrs
		* M.Sc. Physics	2 Yrs
MEDICAL & PARA MEDICAL COURSES		* M.Sc. Organic Chemistry	2 Yrs
Under Rajiv Gandhi University of Health Sciences, Bar B.A.M.S. (Ayurveda)	ngalore 51/2 Yrs	* M.Sc. Psychology	2 Yrs
B.H.M.S (Homoeopathy)	51/2 Yrs	* M.Sc Food Science & Nutrition	2 Yrs
B.N.Y.S. (Naturopathy)	51/2 Yrs	* M.Sc. Botany	2 Yrs
B.P.T. (Physiotherapy)	41/2 Yrs	* M.Sc. Zoology	2 Yrs
M.P.T. (Physiotherapy)	2 Yrs	* M.Com	2 Yrs
B.Sc. Nursing	4 Yrs	* M.Com (Insurance & Banking)	2 Yrs
M.Sc.Nursing	2 Yrs	* M.Com HRD	2 Yrs
PC B.Sc. Nursing	2 Yrs	* M.A. English	2 Yrs
B.Sc. M.L.T. (Medical Lab. Technology)	31/2 Yrs	* M.S.W. Master of Social Work	2 Yrs
M.Sc.MLT (Medical Laboratory Technology)	2 Yrs	* M.A. Journalism & Mass Communication	2 Yrs
M.H.A. (Hospital Administration)	2 Yrs	* P.G. D.B.M. (Post Graduate Diploma in Business Management)	1 Yrs
B.H.A. (Hospital Administration)	3 Yrs		
M.D.Ayurveda (Shalya,Panchakarma	3 Yrs		
Kaumara Bhrithya, Prasoothi, KayachikitsaDravya Guna			
Siddantha, Rachana, Agada, Rasa - Baishajya, Kriyashareera			
Swasthavrita, Manasa Roga, Roganidhana, Shalakya Tantra)			
M.D. Naturopathy. Naturopathy, Yoga	3 Yrs	OTHER COURSES	
Doctoral Programme *Ph.D (Physiotherapy)		*G.N.MGeneral Nursing & Midwifery	31/2 Yrs
Affiliated To Mangalero University under Cradu	otion Courses	*B.EdBachelor of Education	2 Yrs
Affiliated To Mangalore University under Gradu	ation Courses	*M.EdMaster of Education	2 Yrs
B.Sc.		*B.P.EdPhysical Education	2 Yrs
	0.37	*M.P.Ed - Physical Education	2 Yrs
* Microbiology/Chemistry/Zoology	3 Yrs	Pre-University College (11 [™] AND 12 [™]) – 2 Years	
* Physics/Mathematics/Computer Science	3 Yrs		
* Biotech/Chemistry/Botany (Vocational)	3 Yrs	*Science – PCMB, PCME, PCMC, PCMS *Commerce BASEM BASEM ERAC ERAS ERAH	
* Biotech/Chemistry/Zoology (Vocational)	3 Yrs	*Commerce - BASBm, BAEBm, EBAC, EBAS, EBAH, *Arts – HEPS, KHES	
* Microbiology/Biochemistry/Botany	3 Yrs	AIRO TILETO, MILLO	
* Physics/Chemistry/Mathematics	3 Yrs	Alva's Eng.Medium School (KG to X Standard)	
* Chemistry/Botany/Zoology	3 Yrs	Alva's Kannada Medium (Higher Primary & High School)	
* Physics/Mathematics/Statistics	3 Yrs	Alva's Special School	
* Hospitality Science/Hotel Management	3 Yrs	Recognized Study Centre of Kuvempu University Distance Education	
*Food Nutrition & Dietetics	3 Yrs	11000gmana amaj watti va marampa amretonj atatalio Education	
rood Natifition & Dietetics	3 118		