

Registered Office:

- Sri Rangadhama, I floor,
 Govt. First Grade College Road,
 Krishnarajapura, Bangalore 560036
- © 080-25618353, 9480003512, 9480003513
- vidyarthigroup@gmail.com

Chikkamagaluru Office:

- Sri Rangadhama, Basavanahalli Main Road, Chikkamagaluru-577101
- 08262-238689, 232383, 9480003515
- vidyarthickm@gmail.com

Kushalnagar Office:

- Kaveri Aracade
 Behind Axis Bank, B.M.Road,
 Kushalnagar 571234
- Ø 08276-271229, 9480003514
- vidyarthikushalnagar@gmail.com





Sri Vinayaka Para Medical College, Bangalore.

Sri Ranganatha College of Para Medical Sciences, Chikkamagaluru.

Vidyarthi Para Medical College, Chikkamagaluru.

Vidyarthi Para Medical College, Kushalnagar.

www. vidyarthigroup.org





Vidyarthi Group of Institutions was founded in the year 2002 under the aegis of Vidyarthi Education Trust and have been duly registered under the Trust Act.

The Group was established by the Dedicated Efforts of Sri Honna Setty B R and Sri Indu Kumar C H with a object of providing quality education to students in mission of knowledge and excellence in their chosen field.

The Trust believes that students should become powerful by knowledge and also they should attain fullness by sympathy and with an empathetic understanding of the human conditions under which the society is striving for material progress.



Application Forms Along with the prospectus are available at the Institutions Office on Payment of Rs.100/-

LIST OF DOCUMENTS TO BE PRODUCED:

- Original SSLC/XII Std Marks Card + 3 Attested Xerox Copies
- Original Transfer Certificate + 3 Attested Xerox Copies
- Original Conduct Certificate
- 10 Passport Photos with PMB Dress Code
- Original Caste Certificate + 3 Attested Xerox Copies
- Original Income Certificate + 3 Attested Xerox Copies

On Scrutiny of the Application received, Eligible candidates will be considered to be called for interview. Candidates selected at the interview have to get themselves admitted immediately, thereafter on payment of fees prescribed through D.D. or Bank Challan

NOTE: All admissions are provisional and are subject to final approval by the Para Medical Board.

COURSES OFFERED:		
Bangalore Campus:	Kushalnagar Campus :	
Diploma in Medical Laboratory Technology –DMLT	Diploma in Medical Laboratory Technology - DMLT	
Diploma in Sanitary Health Inspector – DHI	Diploma in Ophthalmology Technology - DOT	

CHIKKAMAGALURU CAMPUS:		
Diploma in Medical Laboratory Technology- DMLT	Diploma in Dialysis Technology - DDT	
Diploma in Ophthalmology Technology – DOT	Diploma in X-Ray Technology- DMXT	
Diploma in Operation Theatre Technology – DOTT	Diploma in Sanitary Health Inspector-DHI	



FACULTY:

The institutions has a team of highly experienced qualified & dedicated faculty with reputation in the areas of specialization. Apart from this a visiting team of faculties comprises of medical faculty and Para Medical Professionals to bridge a gap between theoretical and practical knowledge. Our faculty are also lively, friendly, disciplined & always ready to guide the students to become a perfect Para Medical Technician.

LABORATORY:

The college has got its own laboratory comprising of latest equipments. All laboratories are well equipped as per the norms. Experiments are conducted so that the basic concepts are well understood by the students. The students have unlimited access to the lab facilities wherein they can work.

LIBRARY:

The institute has a well equipped Library containing a number of reference books from different authors and publishers eventually an opportunity for students. Medical reviews and annual reports of various medical organizations are part of collecting made available to the students. The library will be kept open from early morning to till late evening.

CLINICAL FACILITIES:

Clinical Facilities are provided for training to the students at Government Hospitals, Community Health Centres and Primary Health Centres. Apart from this we have tied up with Top Hospitals, i.e., Shrusutha Eye Hospital Mysore, Vatsalya Hospital Hassan, Ashwini Hospital Madikere, Loopamudra Hospital, Kushalnagar,, and many more..

DRESS CODE:

College students compare their dressing style which creates an inferiority complex among students. A compulsory dress code will not only create a feeling of equality but also make students focus on their studies rather than on their clothes. Students Should wear dress Code as prescribed by the Management.



CHAIRMAN'S DESK...

Learning is a continuous process. So continues that todays technology is outdated by tomorrow. Especially in Allied health services. Thanks to the constant change, Human life has become easier, smoother and more healthier than before.

I extend my best wishes to you and invite you to become a member of the academic family of Vidyarthi Group and carve out a bright future for yourself.

May your stay in our Institutions be memorable and Profitable.

With warm wishes

Mr. Honna Setty B. R.
Chairman

Mob.: 944 983 6138

SECRETARY'S DESK...

Welcome to the young aspirants of knowledge to the field of Para Medical's boundless career opportunities. Take the challenges and rewards of medicine and science and enter in to a profession of extreme importance to precious Human Life.

We prepare the students to become competitive technicians with scientific, innovative ideas and current practices, positive attitude towards health and dynamic abilities with a view to solving health problems of the community.

Best wishes for a bright future

Indu Kumar C. H.
Secretary

Mob.: 944 870 3156



Diploma in Medical Laboratory Technology – DMLT

Diploma in Sanitary Health Inspector - DHI



Medical Laboratory Technician's Perform tests on tissue, blood, urine, body fluids to help doctors diagnose and treat disease.

Medical Technologists will hold life and death in their hands, as information they provide to the doctor influences the medical treatment patient receives.

Eligibility: A Pass in S.S.L.C. / X Std or equivalent examination or II PUC / XII Std under science.

Duration: 2 yrs for PUC Students, 3 years for S.S.L.C. / X Students

Syllabus :

l Year	II Year	III Year
> English	Anatomy & PhysiolgyPractical	Bio Chemistry - IIPractical
> Physics	> Bio - Chemistry> Practical	Microbiology - IIPractical
> Biology	MicrobiologyPractical	Pathology - IIPractical
> Chemistry	PathologyPractical	

Job Prospects:

- Self Employment, Government Employment, as Lab Technician at Hospitals, Nursing Homes, Poly Clinics, Lab Clinics, Laboratories.
- > Medical Technologists work in nine major areas of the Laboratory. i.e., Hematology, Clinical Pathology, Blood Banking, Microbiology, Biochemistry, Immunology, Histopathology, Cytology and Genetics.
- > Opportunities to work abroad are aplenty.



This profession till date remains one of the most sought by people who wish to make great money & have power in their Hands. This gives enough scope to climb the ladder of the success in shorter time. The Sanitary Health Inspector is one of the key persons, who translates government policies and programs in to actions, at the grass root levels.

Eligibility: A Pass in SSLC/X Std or equivalent examination or II PUC/XII Std under science such as PCB, PCMB, CBZ or any other equivalent qualifications.

Duration: 2 yrs for PUC students, 3 years for SSLC/X Students.

Syllabus:

l Year	II Year	III Year
> English	> Paper - I	> Paper-I
> Physics	> Paper - II	> Paper - II
> Biology	> Paper - III	> Paper - III
> Chemistry	> Practical - I	> Practical - II

Job Prospects:

- > Government Jobs : Many Vacancies exist in the Central and State Government Health Departments.
- > They can work in Locala Bodies, Industries, Airports, Railways, Ports and Defence Services.
- > Work as consultant / supervisor / chief manager in private hospitals, MNC's and other health departments.
- > Opportunities to work abroad are plenty. You could get supervisor, managerial level jobs that give high returns.





Diploma in Operation Theatre Technology – DOTT

Diploma in Dialysis Technology – DDT



O.T. Technicians prepares the anesthetic and operatin rooms of an operating theatre. They will be having knowledge of the hazards and complications which may arise during and after surgery. They will be helping in the positioning of patients for various operations.

Eligibility: A Pass in SSLC/X Std or equivalent examination or II PUC/XII Std under science.

Duration: 2 yrs for PUC Students, 3 years for SSLC/X Std Students.

l Year	II Year	III Year
> English	> Anatomy & Physiology	> Concepts in Surgery
> Physics	 Bio - Chemistry, Micro Biology, Pharmacology 	 Anaesthesia & Operative Procedures
> Biology	> O.T. Techniques	> Practical - II
> Chemistry	> Practical - O.T. Technology	

Job Prospects:

- > Self Employment, Government Employment, as OT Technician at Hospitals, Nursing Homes, Poly Clinics, Lab Clinics, Laboratories.
- > Jobs are also available in Private Medical Practice, Industry and Government Service. Duties may include chest, extemity etc.
- > Opportunities to work abroad are plenty.



Dialysis Technicians prepare patients for Dialysis, monitor them and the machine during dialysis and perform required procedures when dialysis is completed. Dialysis technicians help patients feel comfortable during the procedure and keep the machine in good working conditions.

Syllabus:

l Year	II Year	III Year
> English	Anatomy & Physiolgy	Fundamentals of Haemodialysis & Components
> Physics	 Fundamentals of Dialysis Technology 	> Renal Replacement Therapy other than Haemodialysis & Patient teaching practical
> Biology	 Pharmacology and Theory of Dialysis 	> Practical
> Chemistry	 Bio chemistry and Microbiology 	

Job Prospects:

- Dialysis Technicians work in Government Hospitals, Private Dialysis Unit Hospitals.
- > Opportunities to work abroad are plenty.
- Jobs are also available in private medical practice
- Dialysis Technician's opportunities are expected to grow appreciably like other health care occupations.

Eligibility: A Pass in SSLC / X Std or equivalent examination or II PUC / XII Std under science such as PCB, PCMB, CBZ or any other equivalent qualifications.

Duration: 2 Yrs for PUC Students | 3 Yrs for SSLC / X Std Students.





Diploma in Opthalmic Technology – DOT

Diploma in X-Ray Technology - DMXT



An Ophthalmic technologist has three areas of responsibilities: perfom vision test, assist with opthalmic surgical procedures and interact with patients. The Technologies is expected to help prepare patient, assist the surgeon and perform follow-up test immediately after the surgery.

l Year	II Year	III Year
> English	> Paper - I	> Paper - I
> Physics	> Paper - II	> Paper - II
> Biology	> Practical	> Practical
> Chemistry		

Job Prospects:

- > Self Employment, Government Employment, as Ophthalmic Technician at Hospitals, Nursing Homes, Poly Clinics.
- > Jobs are also available in private medical practice.
- > Opportunities to work abroad are plenty.
- > Opportunities to work Open Optical Shops.

Eligibility: A Pass in SSLC / X Std or equivalent examination or II PUC / XII Std under science such as PCB, PCMB, CBZ or any other equivalent qualifications.

Duration: 2 Yrs for PUC Students | 3 Yrs for SSLC / X Std Students.



An X-Ray technician captures images of various parts of a body in order from a doctor to diagnose and Treat Broken Bones disease or other health problems.

Eligibility: A Pass in SSLC / X Std or equivalent examination r II PUC / XII Std under science such as PCB, PCMB, CBZ or any other equivalent qualifications.

Duration: 2 yrs for PUC students, 3 years for SSLC / X Students.

Syllabus:

l Year	II Year	III Year
> English	> General Physics	> Radiography - I
> Physics	> Anatomy & Physiology	> Radiography - II
> Biology	> Pathology	> Radiography - III
> Chemistry		> Practical

Job Prospects:

- > Self Employment, Government Employment, as X-Ray Technician at Hospitals, Nursing Homes, Poly Clinics, Lab Clinics, Laboratories. Jobs are also available in Private Medical Practice, Industry and Government Service. Duties may include chest, extremity etc.,
- > With additional training in other imaging techniques such as CT and MRI and X-Ray technician can increase his / her potential in the field.
- > Opportunities to work abroad are plenty.

