



WE MAKE YOU FUTURE READY

ABOUT LINGAYA'S VIDYAPEETH

L ingaya's Vidyapeeth is guided by the noble patriotic thoughts of the great freedom fighter (Late) Shri Lingaya Gadde and also by the academic vision of Late Prof. GVK Sinha, the founder of various Institutions of Lingaya's Group. Lingaya's Institute of Management and Technology (LIMAT), an Engineering Institute, was established in 1998 with the approval from All India Council for Technical Education (AICTE), a Statutory Body of the Ministry of Human Resource Development (MHRD), Govt. of India. The Institute received the prestigious Accreditation Status from National Board of Accreditation, a unit of All India Council for Technical Education. Such Accreditation is awarded only to selected Institutions based on Academic Audit of quality. In recognition of its excellent performance, LIMAT was upgraded to Lingaya's University with the approval of MHRD, Govt of India, Under Section 3 of UGC Act 1956. Its singular objective and mission is to facilitate and promote Studies and Research with a focus on Professional Higher Education in Engineering, Technology, Architecture, Management, Law, Pharmacy, Computer Applications, Sciences, Humanities and Social Sciences, Medical, Paramedical Sciences, Education, Mass Communication and other emerging areas to achieve excellence and also to meet the emerging Global and Industrial needs of Society and the Nation. The University has been accredited by NAAC.

UGC-B. VOC SCHEME

The University Grants Commission (UGC) has launched a scheme on skills development based higher education as part of college/university education, leading to Bachelor of Vocation (B.Voc) Degree with multiple exits such as Diploma/Advanced Diploma under the NSQF. The B.Voc programme is focused on universities and colleges providing undergraduate studies which would also incorporate specific job roles and their NOSs along with broad based general education. This would enable the graduates to complete the B.Voc to make a meaningful participation in accelerating India's economy by gaining appropriate employment, becoming entrepreneurs and creating appropriate knowledge.

To provide judicious mix of skills relating to a profession and appropriate content of General Education.





To provide vertical mobility to students coming out of 10+2 with vocational subjects.

Bachelor of Vocation (B.Voc) is a 3 year undergraduate course having multiple entry and exits, It is unlike the other typical UG courses, the curriculum for this program is mapped with job roles in accordance with the National Skills Qualification Framework (NSQF). The course's curriculum is industry-based and work-integrated.

The course has essentially been designed for students wishing to acquire specific skill sets and to enhance their employability. These courses facilitate such students in learning, earning and growing professionally. The course offers to eligible candidates.

Level of Award

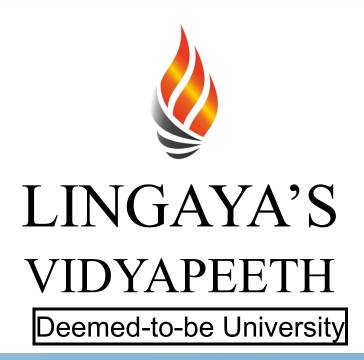
The certification levels will lead to Diploma/Advanced Diploma/B.Voc, Degree in one or more vocational areas and will be offered under the aegis of the University.

| Award | Duratio | n | NSQF Level | |
|--|---------|---|---|--------|
| Diploma | 1 Year | | 5 | |
| Advance Diploma | 2 Year | | 6 | |
| B.Voc Degree | 3 Year | 1 | 7 | |
| I Semester | Credit | | II Semester | Credit |
| Fundamentals of Computer Basics of Drawing Working with Photoshop Adobe Illustrations General English & Soft Skills | 30 | I | Introduction of Internet Web Application Media Organization Pre Production & Audio Editing Video Editing Publication Design Vocational Practical – II | 30 |

The eligibility condition for admission in B.Voc programme shall be 10+2 or equivalent.



| Vocational Practical – I | | | |
|--|--------|---|--------|
| III Semester | Credit | IV Semester | Credit |
| Computer Graphics Advance Web Designing Adobe flash Programming Concept & C Language Environment Science Vocational Practical - III | 30 | Basics of Accounting Principles of Animation and Techniques Basics of 3D Modeling Texturing and Rigging Advance Communication &v Soft Skills Vocational Practical – IV | 30 |
| V Semester | Credit | VI Semester | Credit |
| Introduction to Data Processing & DBMS Media Ethics & Education BG, Props & Character Modelling Cell Animation Character Animation Vocational Practical - V | 30 | Entrepreneurship Development 3D Animation Customer Relationship Management Concept of Material, Camera & Light Advance VFX Vocational Practical - VI Project | 30 |





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