

RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY



DETAILED PROJECT REPORT

11.1 Preamble

This gives a clear picture related to the existing industrial scenario and the education facilities available in the Karnataka State for offering Engineering and Management programs with different intake capacities by Rao Bahadur Y. Mahabaleswarappa Engineering College, Bellary

11.1.a Introduction

Rao Bahadur Y. Mahabaleswarappa Engineering College (RYMEC) ,[Formerly Vijayanagar Engineering College] was established in the year 1980 under the aegis of Veerasaiva Vidyavardhaka Sangha, Ballari. Accredited by NAAC with B++ grade. It is located in sprawling campus over 62 acres of land. Our college has 38 years of excellence in providing technical education.

The Ballari city is situated 50kms from Guntakal junction and 300 Kms from Bangalore. It is well connected with road and railways to various parts of India.

RYMEC has grown to one of the reputed Engineering College in Karnataka and has contributed thousands of Engineer (MB, M.Tech) Post graduates to the society who have carved niche for themselves in various fields in India and abroad.

11.1.b Background of the consultant

RYMEC has not engaged any consultant for the submission of DPR.

11.1.c Technical Education & Industrial Scenario

Karnataka has managed to literally double its engineering base in ten years and has pulled ahead of traditionally more prosperous and more industrialized states such as Gujarat and Maharashtra. It is the significantly higher concentration of science and engineering graduates in Southern India that is attracting the world's leading technological companies to set up software developments centres across the globally.

The State Government has been encouraging quality education in general and technical education in particular by insisting on standards/norms as per the norms of statutory organizations.

A large number of students from Karnataka State are migrating to join in reputed institutions like IITs, NIITs and other Universities. Hence there is a dearth for the reputed institutions which offer quality education in Engineering and Management.

1.2. The Promoting body

This part gives a detailed insight into the details of the promoting body.

11.2.a Introduction to its Genesis Including its Registration Status

Inspired by the need of quality and disciplined education. The Veerasaiva Vidyavardhaka Sangha is Registered Education Body started in 1916. The Sangha over the years, with a humble beginning with a Sanskrit Pathasala and a Primary Kannada School, has grown in size and strength. It now runs 2 Middle Schools, 5 High Schools, 1 Jr. College and 9 Degree



RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY

Colleges of Arts, Science and Commerce, 5 Educational Institutions, Law, 2 Engineering, B.Pharmacy, D.Pharmacy Colleges, Polytechnic and Institute of Management. The achievements of the Sangha have been hailed by eminent scholars, administrators and men of eminence and standing who had occasion to visit the participate in the functioning of the Institutions of the Sangha.

11.2.b Details of its Promoters Including Their Background

The promoting body comprises the following office Members and along with other 25 Management Commit Members.

Sl.No.	Name	Designation	Occupation
1.	Sri Udeda Basavaraj	President	Advocate
2.	Sri J.S. Basavaraj	Chairman, RYMEC	Advocate
3.	Sri T.Kotrappa	Secretary	Retd. Dep. Director Kannada and Cultural Department
4.	Sri Kolur Mallikarjuna Gouda	Treasurer	Retd. Superintendent
5.	Dr. Kuppagal Veeresh	Member - Secretary	Principal, RYMEC, Bellary
6.	Dr. Anadinni	VTU Nominee	Principal, Vijaya Vittal College, Bangalore
7.	DTE Nominee, DTE Bangalore	Director, DTE	Director, DTE Bangalore
8.	AICTE Nominee (SWRO), Bangalore	Regional officer	Regional officer-AICTE Bangalore
9.	Sri H.R. Lal	Industrial Representative	Vice-President JSW, Toranagallu, Bellary



RAO BAHADUR Y. MAHABALESWARAPPA ENGINEERING COLLEGE BELLARY



11.2.c Activities of the Promoting Body including a listing of major educational promotion activities undertaken by it in the past

The Veerasaiva Vidyavardhaka Sangha is Registered Education Body started in 1916. The Sangha over the years, with a humble beginning with a Sanskrit Pathasala and a Primary Kannada School, has grown in size and strength. It now runs 2 Middle Schools, 5 High Schools, 1 Jr. College and 9 Degree Colleges of Arts, Science and Commerce, 5 Educational Institutions, Law, 2 Engineering, B.Pharmacy, D.Pharmacy Colleges, Polytechnic and Institute of Management. The achievements of the Sangha have been hailed by eminent scholars, administrators and men of eminence and standing who had occasion to visit the participate in the functioning of the Institutions of the Sangha.

Rao Bahadur Y. Mahabaleswarappa Engineering College (RYMEC) ,[Formerly Vijayanagar Engineering College] was established in the year 1980 under the aegis of Veerasaiva Vidyavardhaka Sangha, Ballari. Accredited by NAAC with B++ grade. It is located in sprawling campus over 62 acres of land. Our college has 38 years of excellence in providing technical education.

11.2.d Mission

- M1: To provide quality education in Engineering and Management.
- M2: To establish a continuous Industry Institute interaction, Participation and Collaboration to contribute skilled Engineers
- M3: To develop human values, social values, entrepreneurship skills and professional ethics among the technocrats.
- M4: To focus on innovation and development of technologies by engaging in cutting edge research areas

11.2.e Vision of

To Produce Professionally Excellent, Knowledgeable, Globally Competitive, Socially Responsible Engineers and Entrepreneurs

11.3 Objectives and Scope of the Proposed Institution

11.3.a Objectives of the Institution

Rao Bahadur Y. Mahabaleswarappa Engineering College,[Formerly Vijayanagar Engineering College] is committed to comply with the quality management system and progress continually also the important objectives of this prestigious institution are to:

- Realize the potent talent and develop Human Resources Capital in technical education, aimed at nation building.
- o Facilitate maintenance of core competency in accordance with industry standards.
- Meet the persistent demands of the industry against the background of rapid industrialization of the Bellary District.
- o Develop specialized expertise and sophisticated instrumentation in technical areas.