BE Project Titles 2018-19				
Group No.	Project Guide	Project Title	No. of Student	
G-1	Prof.S.S.Kale	Design & Development of Water Level Indicator for Tanks in Indian Railway Bogies	5	
G-2	Prof.C.V.Papade	Design and Development of Solarpowered Cook Stove.	4	
G-3	Prof.C.V.Papade	Design and development of Cooling Fan for Lathe Machine Operator	5	
G-4	Prof.A.B.Magar	Design and development of conveyer for Sugurcane Loading on Tractor Trolleys	5	
G-5	Prof.A.H.Kamble	Design and Analysis Honycomb Structure for Fuselage	4	
G-6	Prof.S.S.Kale	Design and Developmnet End runner Mill for Aurvedic Medicine	5	
G-7	Prof.P.N.Kulkarni	Manual Spraying and Seeding Machine	4	
G-8	Prof.Y.B.Patil	Design and Manufcturing of Left-Out Sugarcane Harvester.	4	
G-9	Prof.B.R.Birajdar	Development of "Weedicides" Application Module.	4	

G-10	Prof.N.R.Patil	Design and Development Of Refrigerator Using LPG as Refrigerant.	4
G-11	Prof.A.S.Dhobale	An Autonomoud Robot That Collects The Garbages From Source Location And Carries To Disposal Points.	4
G-12	Prof.M.S.Dafedar	Solar operated Umbrela fan.	4
G-13	Prof.A.K.Patil	Advancement of Stop Start System for Moped	3
G-14	Prof.V.V.Birangane	Solar Remot Controlled Grass/Paddy Cutting Machine	4
G-15	Dr.S.S.Metan	Design and development of suspension system for Formaula Student Vechicle	4
G-16	Prof.S.V.Kumbar	Design and Development of Transmission & Exhaust System for Formula Student Vechicle	5
G-17	Prof.A.S.Kashid	Design and Development of Cloth Duster for Textile Industries	4
G-18	Prof.A.S.Kashid	Design and Development Of "Stem Rmoving Machine for Raisins	5
G-19	Prof.A.B.Magar	Design, Analysis and Fabrication of a space Frame Chassis for Formula Student Race Car	5

G-20	Prof.S.K.Khillare	Design and Develompment of Automatic Pipecutting Machine	5
G-21	Dr.S.S.Metan	Design and development of Steering and Breaking Systeem of Formula Student Viechel	5
G-22	Prof.M.B.Awate	Design and Develompent of Rice Transplanter	5
G-23	Prof.V.P.Kulkarni	Design and Development of Omni directional air cooler	4
G-24	Prof.V.V.Birangane	Design and Development of 'Chairless Chair'	5
G-25	Prof.N.R.Patil	Design and Development of a Device Toprevent DVT	5
G-26	Prof.M.B.Awate	Design and Development of Pneumatic Washer Making Machine	5
G-27	Dr.B.K.Sonage	Tender Sorghum Grain Seperator	5
G-28	Prof.B.R.Birajdar	Development of Mini Kitchen Garden Model	3
G-29	Dr.B.K.Sonage	Production of Biofuel from Kitechen Waste	5

G-30	Prof.D.D.Bhoge	Design and Development of Automatic Motorised Shopping Trolley	3
G-31	Prof.S.K.Khillare	Penumatic Pipe bending Machine	3
G-32	Prof.S.K.Khillare	Design and Fabrication of Multinozzle Pesticide Sprayer Cart	2