

Affillated to JNTUK, Kakinada & Approved by AICTE New Delhi, Accredited by NAAC, An ISO 9001:2015 Certified Institution L.B.Reddy Nagar, Mylavaram - 521 230, Krishna District, Andhra Pradesh, INDIA

Department of Aerospace Engineering

Website: <u>http://lbrce.ac.in</u>

Email: hodaero@lbrce.ac.in

Phone:08659-222933 Ext:513/515

Date: 12th Dec, 2020

Minutes of Board of Studies (BOS) Meeting

- Chairman of BOS welcomed the members and presented the agenda of the meeting.
- The course structure for R20 based on the guidelines given by Andhra Pradesh State Council of Higher Education (APSHE) was presented before the BOS members.
- R20 course structure was appreciated by the BOS members with minor suggestions.
- Introduction of skill-oriented courses (SOC) in R20 was applauded by members with following changes:
 - O Python Programming and Mathematical Algorithm courses must be added in SOC.
 - Prof. V.V. Subbarao suggested to give an option to students to attend any five SOC.
 - Prof. S. Thanigaiarasu added CFX Solver and Star CCM courses in SOC as an option.
- BOS members advised to incorporate four Mathematical courses.
- BOS Chairman explained about the B.Tech Aerospace Engineering Degree with Honors in R20 by doing additional four courses by the students.
- Prof. S. Thanigaiarasu suggested to include Electric Propulsion and Nuclear Propulsion courses under Propulsion stream for Honors in B.Tech Aerospace Engineering.
- BOS Chairman discussed about the Minor degree under R20.
 - Introduction to Aircraft Propulsion course was renamed as Introduction to Aerospace Propulsion under Aerospace Engineering as Minor degree.
- BOS Chairman appreciated all BOS members for the suggestion to improve the R20 course structure.

Online Dr.B.Eswara Kumar Chairman Head of the Dept. of Dept. of Dept. of Aerospace Engineering LBRCE Dr.V.V.Subbarao University Nominee Professor Dept. of Mechanical Engineering JNTUK, Kakinada Dr.S.Thanigaiarasu Subject Expert, Academic Professor Dept. of Aerospace Engineering MIT, Anna University, Chennai	Subject Expert, Industry Scientist E, AFV, Assy, CVRDE	Online Mr. V. V. Ajeshwar NDT Engineer, GMR Aerotechnic Ltd, RGI Airport, Samshabad, Hyderabad, Telangana-500108.
---	--	--

Dr.P.Lovaraju Professor & Dean of Academics LBRCE

Dr.L.Prabhu Associate Professor LBRCE