

VIGNAN'S FOUNDATION FOR SCIENCE, TECHNOLOGY AND RESEARCH UNIVERSITY:: VADLAMUDI

Minutes of the BoS Meeting held on 16/04/2017

The Board of Studies (BoS) reviewed the courses recommended by Doctoral Review Committee for course work in the programme PhD Agriculture Engineering in addition to existing M.Tech-Farm Machinery courses.

The list of courses is given below:

- 1. Special Manufacturing Process
- 2. Unconventional Machining process

Following are the points discussed and resolutions made during this meeting:

 Special Manufacturing Process and Unconventional Machining process courses are essential to study by the scholar who want to carry out the research work in security issues on Manufacturing unit in the field of Agriculture

S.No.	Name & Address of the Expert	Member	Signature
1	Dr. D. Vinay Kumar, HoD, AE, Vignan's Foundation for Science, Technology & Research ,Vadlamudi.	BoS Chairman Internal Member	sauf
2	Dr. A. Mani, Associate Professor College of Agricultural Engineering, Bapatla – 522 101, Guntur Dist., Acharya NG Ranga Agricultural University	External Member	J. Marin
4	Dr. Edwin B Asst. Prof, Vignan's Foundation for Science, Technology & Research, Vadlamudi	Internal Member	
5	Mr. Aminul Asst. Prof, Vignan's Foundation for Science, Technology & Research, Vadlamudi	Internal Member	Annil

Recommendations of DRC members for Pre-PhD courses

The members of Doctoral Review Committee met on 16/04/2017 to analyze the Pre-PhD courses suitable for course work pertaining to PhD Programme in Agriculture Engineering. The members have recommended the following courses for pre-PhD Course work in the Special Manufacturing Process and Unconventional Machining process.

- 1. Special Manufacturing Process
- 2. Unconventional Machining process

Names and signatures of DRC Members

1. Dr. D. Vinay Kumar, HoD, AE, VFSTR

2. Dr. A. Mani,

Associate Professor,

College of Agricultural Engineering,

Bapatla - 522 101, Guntur Dist., Acharya NG Ranga Agricultural University

3. Dr. Edwin B,

Asst. Prof. AE,

Vignan's Foundation for Science, Technology & Research

A. Mour

(Deemed to be University), Vadlamudi.

HoD, Applied Engineering



Department of Applied Engineering

Vadlamudi – 522 213, Guntur Dt. AP, India

Minutes of the BoS Meeting held on 16/04/2019

The Board of Studies (BoS) reviewed the courses recommended by Doctoral Review Committee for course work in the programme PhD-Agriculture Engineering in addition to existing M.Tech- Farm Machinery courses.

The list of courses is given below:

- 1. Advances in Ergonomics
- 2. Applied Instrumentation
- 3. Testing and Evaluation of Tractors and Farm Equipment
- 4. Design and Analysis of Renewable Energy Conversion Systems

Following are the points discussed and resolutions made during this meeting:

- 1. Advances in Ergonomics, Applied Instrumentation, Testing and Evaluation of Tractors and Farm Equipment, Design and Analysis of Renewable Energy Conversion Systems are essential to carry out the research work in security issues on Testing and Evaluation unit in the field of Agriculture.
- 2. Include the topics related to Applied instrumentation unit.
- 3. It is better to include topics like Design and Analysis of Renewable Energy and Advances in Ergonomics.

S.No.	Name & Address of the Expert	Member	Signature
	Mr. N. Narayan Rao Asst. Prof & Head-Applied Engineering, Vignan's Foundation for Science, Technology & Research (Deemed to be University), Vadlamudi.	BoS Chairman Internal Member	Maxaferkin
2	Dr. Vidhu Kampurath Poduvattil Joint Director (PHE), NIPHM, Hyderabad, Email id: kpvidhu@gmail.com	External Member	guid
3	Dr. Ayyanna DS Asst. Prof, AE, VFSTR, (Deemed to be University), Vadlamudi	Internal Member	AD ST



Department of Applied Engineering

Vadlamudi – 522 213, Guntur Dt. AP, India

Recommendations of DRC members for Pre-PhD courses

The members of Doctoral Review committee met on 16/04/2019 to analyze the Pre-PhD courses suitable for course work pertaining to PhD Programme in Agriculture Engineering. The members have recommended the following courses for pre-PhD Course work.

- 1. Advances in Ergonomics
- 2. Applied Instrumentation
- 3. Testing and Evaluation of Tractors and Farm Equipment
- 4. Design and Analysis of Renewable Energy Conversion Systems.

Names and signatures of DRC Members

Ma raferen 1. Mr. N. Narayan Rao, Jan AE, VFSTR

2. Dr. Vidhu Kampurath Poduvathl

Joint Director (PHE), NIPHM, Hyderabad,

3. Dr. Ayyanna DS Asst. Prof. AE, VFSTR, Vadlamudi

HoD, Applied Engineering