

# School of Engineering & Technology Department of Electronics and Communication Engineering

# Feedback on course curriculum

Name: Dr. Pradyut Kumar Biswal

Occupation: Asst. Professor, IIIT Bhubaneswar

(Recruiter/Industry professional/Practitioner/Alumni/ Student/Parent)

Area of expertise: Electronics and Communication, VLSI Design,

Date of Interaction: 5<sup>th</sup> May 2021

Mode of interaction: visit to campus/ visit to industry/ through email

Feedback taken by (Name & Designation): Dr. Chinmayee Dora, Asst Professor

Comments:

1. VLSI Design

This course mainly consists of Digital logic systems and their FPGA implementation using Verilog. According to my opinion, this course can not be called "VLSI Design". In VLSI Design course, focus should be

(i) To analyse, design and implement complex circuits (i.e. Digital, Analog and Mixed Design) using VLSI technology

(ii) To study the challenges associated with it due to miniaturization of the circuits for application specific integrated circuit (ASIC) design.

2. Electronic Devices and Systems:

The course content is fine but it should be elaborated in more detail. The broad topics are only mentioned in each module of the course.

3. Digital Signal and Image Processing:

This course content is OK considering this is a combination of two courses. This can be made two separate courses where more emphasis can be given to various algorithms of Digital Image Processing,



4. Embedded System:

In Embedded system, three courses are specified. The first course i.e. Microcntroller based Embedded system Design is fine. The other two courses need to be evaluated by experts from a Computer science perspective.

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# School of Agricultural and Bio-Engineering (SoABE) Department of Agricultural Engineering

# Feedback on Course Curriculum-2020

Name: Manish Patel

Occupation/Designation: Assistant Professor

Organisation: College of Agricultural Engineering, JNKVV, Jabalpur

Area of expertise: Farm Machinery & Power

Date of Interaction: May 1, 2021

Mode of interaction: Personal visit/ through email : Email

Feedback taken by (Name & Designation): Dr. Gitanjali Behera B.Tech Ag HOD

Course Title	Comments
Tractor and Automotive Engine	<ul><li>Kindly follow the ICAR guidelines</li><li>Make syllabus more elaborative</li></ul>
Tractor System and Control	<ul> <li>Kindly follow the ICAR guidelines</li> <li>Make syllabus more elaborative</li> </ul>
Farm Machinery and Equipment-I	<ul> <li>Practical syllabus should be bifurcated as per the practical classes to be held in semester.</li> <li>Book: Elements of Agricultural Engineering, Author- J. Sahay</li> </ul>
Farm Machinery and Equipment-II	<ul> <li>Practical syllabus should be bifurcated as per the practical classes to be held in semester.</li> <li>Book: Elements of Agricultural Engineering, Author- J. Sahay</li> </ul>
Tractor and Farm Machinery Operation and Maintenance	Practical syllabus should be bifurcated as per the practical classes to be held in semester.



#### Domain curriculum

Domain Title	Feedback
SMART FARM MACHINERY	Very good topics covered under this domain.

### **Overall Remarks on curriculum;**

Curriculum is as per the current need. It will fulfill the knowledge demand of academics, research, extension, industry etc. at national as well as international level.

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Signature Email: manishpatel@jnkvv.org Mobile No.: 8250724247



# School of Engineering & Technology Department of Mechanical Engineering

# Feedback on Course Curriculum-2020

Name: Dr.G.S.DANGAYACH

Occupation/Designation: DEAN,

Organisation: MNIT, JAIPUR

Area of expertise: MANUFACTURING

Date of Interaction:

Mode of interaction: Personal visit/ through email

Feedback taken by (Name & Designation): Dr.P.S.Rao Dean – R&DCUTM

Course Title	Comments
SMART TRACK	THIS IS VERY GOOD IF IMLPETED PROPERLY.
CUTM1079 Manufacturing Process- process planning and Heat Treatment 3- (2-1-0)	This course content is very heavy and easily split into courses of 3 credit each,.
CUTM1089Fluid Mechanics withFinite Volume Method3(2-1-0)	Contents are to be refined and made into two separate courses.
CUTM1083 Applied Ergonomics 2 (0-1-1)	Could be merged in product design course where DFM is dealt.
CUTM1058 Programming in Java(Same as Java Technologies) 3 2-1-0	This can not be in core segment keep it open course basket 5
CUTM1059Database ManagementSystems32-1-0	This can not be in core segment keep it open course basket 5





## Domain curriculum

Doma	ain Title	Feedback
•	Manufacturing (Conventional, CNC and	
Addit	ive)	
•	Welding and Inspection	Properly designed with view for industry
•	Automobile Engineering	requirements
•	Computational Fluid Dynamics	
•	Composite Design and Manufacturing	
•	GO-TO-MARKET (Digital Manufacturing	

## Overall Remarks on curriculum; industry ready curriculum



Signature Dr.GS DANGAYACH

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## **School of Management**

## Feedback on Course Curriculum-2020

## Name: DR AJIT NARAYAN MOHANTY

Occupation/Designation: ASSOCIATE PROFESSOR, MARKETING

Organisation: NIIS INSTITUTE OF BUSINESS ADMINISTRATION, BHUBANESWAR

Area of expertise: MARKETING

Date of Interaction: 30.04.2021

Mode of interaction: Through email

Feedback taken by : DR GIRIJA NANDINI, ASSOCIATE PROFESSOR, FINANCE

Course Title (MARKETING MANAGEMENT DOMAIN) – MBA & BBA PROGRAMME	Comments
BRAND MANAGEMENT AND CONSUMER BEHAVIOUR	Consumer Behaviour should be taught as a separate elective paper and should be separated from Brand Management.
BRAND MANAGEMENT	It should be renamed as Product and Brand Management
DIGITAL MARKETING AND MARKETING COMMUNICATION	Digital Marketing paper should be separated from Marketing Communication paper
MARKETING COMMUNICATION	It should be renamed as Integrated Marketing Communication
SUGGESTION:	Marketing Analytics should be added as an elective paper



## **Overall Remarks on curriculum:**

As far as an overall remark on course curriculum is considered, it is well designed. But with a little bit of changes in Marketing Management domain as suggested by me above, it can be one of the best or at par with leading management institutes/ private universities of the country.

Ajit Narayan Mohanty

Ajoit Nonayan Mohanly.

Signature Email: ajit.mohanty007@gmail.com Mobile No.: 9437229906, 8249463785

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## **School of Management**

## Feedback on Course Curriculum-2020

Name: Prof. Bani Chatterjee

Occupation/Designation: Emeritus professor

Organisation: IIT Kharagpur, Kharagpur

Area of expertise: Economics

Date of Interaction: 30-04-2021

Mode of interaction: Through email

Feedback taken by (Name & Designation): Dr. Madhumita Das, Assistant Professor

Course Title	Comments
MBA Syllabus	The course is well designed considering the recent requirement of the academics and in dustry. The assignments and the project work in each course is well planned. The syllabus covers all the relevant topics which will enhance the capability of the
	students
	The syllabus can be enriched by incorporating few recent topics in Economics, that will enhance students' critical thinking. Some critical thinking seminars on debatable topics can be arranged which will widen the horizon of the students
	Few new courses like Environmental Economics, Disaster Management, Sustainable Development etc. should be introduced considering its relevance in today's context.



### **Overall Remarks on curriculum:**

The curriculam is well-structured. The course delivery is also designed well. Some recent advances in Economics course can be added and Crtical Thinking Seminars for each course can be introduced.

hatterjee Bani

Signature: Prof. Bani Chatterjee

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