



School of Management/School of Media & Communication

Feedback on Course Curriculum-2019

Name : **DR. PRAJNADIPTA DAS**

Occupation/Designation: **FACULTY**

Organization : **COLLEGE OF IT AND MANAGEMENT EDUCATION**

Area of expertise : Finance

Date of Interaction : 05/03/2019

Mode of interaction : Through email

Feedback taken by (Name & Designation): Prof. Sanjukta Mohanty, HOD – B.COM

Overall Remarks on curriculum: Most subjects are adequately covered the syllabus. However, scope of improvisation is still there in few subjects. Green Entrepreneurship Development can be added for upcoming generation. Internship is similar to a on Job role. The Internship program should clearly define its objective, time lines and the scope. This will be detrimental in giving students a clear direction on field they should opt. Acting on the remarks given will enhance the quality and sufficiency of content. Efforts put to design the syllabus are clearly visible.

Signature : 

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School of Management/School of Media & Communication

Feedback on Course Curriculum-2018

Name : Prabodh Kumar Nanda

Occupation/Designation: Faculty

Organisation : NIIT, Bhubaneswar

Area of expertise : Finance

Date of Interaction : 06/03/2018

Mode of interaction : Through email

Feedback taken by (Name & Designation): Prof Sanjukta Mohanty, Faculty,Cutm,Jatni

Overall Remarks on curriculum: The B.com (B&A) course syllabus is suitably designed for the emerging financial market and industry simulation. The course has covered a lot many topics to meet the present expectations in the industry. The one year internship ie 5th and 6th semester is definitely augment the skills and efficiency of students. My best wishes to all faculty members and students.

Signature

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School of Paramedics and Allied Health Sciences

Feedback on course curriculum

Name: Miss. Sonali Dash
Occupation: Asst. Professor (Teaching)
(Recruiter/Industry professional/Practitioner/Alumni/ Student/Parent)

Area of expertise: Microbiology

Date of Interaction: 20.11.2018

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

Feedback taken by (Name & Designation): Prof. Sanil Kumar Jha (Dean, SoPAHS)

Comments:

Course curriculum of M.Sc. CMB is more practical based. It includes all the advanced diagnostic tools, recent trends required for a student to diagnose disease etc. Skill based learning is most important and really this is helpful for students as well as interesting also. B.Sc. CMB course curriculum is more elaborate, basic which will help student to understand a topic conceptually

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Encl: Photograph of interaction



School of Management

Feedback on course curriculum

Name: SURAPU PAVAN KUMAR

Occupation: Student

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

Area of expertise: Marketing

Date of Interaction: 17.01.2019

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

Feedback taken by (Name & Designation):

Comments:

Course Title	Comments
Principles of Marketing	Marketing is a career track that is always developing and changing as new technologies and products are created. It offers the students many job opportunities and knowing how to study marketing can really help you prepare for your future career.
Human Rights	The course is an introduction to human rights. Through this course the students shall gain a holistic view of human rights and their implications.
SPSS	This is a very practical oriented course. Since SPSS is an industry-based software used for doing analysis to solve complex business situations, this course shall give students a hands-on experience on SPSS and its applications.

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School of Applied Sciences
Department of Physics
Feedback on Course Curriculum-2018

Name: RAJ BALLAV PANDA

Occupation/Designation: Ex-student

Organisation: CUTM ,BBSR campus

Area of expertise: Physics

Date of Interaction: 15/3/2018

Mode of interaction: Through telephone

Feedback taken by (Name & Designation): Dr Subhraraj Panda, Assistant Professor, Dept. of Physics, CUTM

Comments:

Course Title	Comments
B.Sc and M.Sc. Syllabus -	After an overall view, I found that all the topics included in the syllabus of BSc. and MSc. is very good for the future needs , especially its very useful in requirements in industry and developed technical ideas on the basis of advancement of technology. Also due to involvement of project work in BSc. , students get profit of that in higher studies. The newly introduced skilled courses add more benefits to the overall development of the students.

Overall Remarks on curriculum;

I found that the course is very much advanced and suitable for the students as per the cutting aids of science and technology. This topics are too much advanced as per the new era and growth of the science and technology is concerned .I hope these topics are indeed for the future of the student .

Signature: Raj ballav Panda

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**School of Engineering and Technology
Department of Mechanical**

Feedback on Course Curriculum-2018

Name: Mr. Hrusikesh Mishra

Occupation/Designation: Alumni

Organization: Centurion University of technology and management

Area of expertise: Thermodynamics, Fluid Mechanics and Heat Transfer, Geometric Modeling

Date of Interaction: 30/06/2018

Mode of interaction: Personal visit/ through email: E-mail

Feedback taken by (Name & Designation): Debashree Debadatta Behera

Comments:

Course Title	Comments
Thermodynamics, Fluid Mechanics and Heat Transfer, Geometric Modeling, Manufacturing, Automobile domain	In basket 5 both Automobile and manufacturing domain are very good. Every course is taught through practice based. The courses are industry oriented and also provided scope for competitive exam like UPSC, GATE etc. But there should be more practice to enhance skill and efficiency .

Overall Remarks on curriculum: Esteemed with our facilities & all initiatives.

Signature: Hrusikesh Mishra

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School of Engineering and Technology
Department of Mechanical

Feedback on Course Curriculum-2018

Name: Mr. Himansu Sekhar Panda

Occupation/Designation: Chief Operating Officer

Organization: Skyy Rider Institutions for Advanced Skill & Research

Area of expertise: Vehicle design and manufacturing

Date of Interaction: 30/06/2018

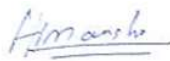
Mode of interaction: Personal visit/ through email: Personal visit

Feedback taken by (Name & Designation): Debashree Debadatta Behera

Comments:

Course Title	Comments
Geometric Modelling	The fundamentals of projection is missing in syllabus
Metrology	Screw thread is missing in syllabus
Manufacturing Practice	The name of subject does not look good.

Overall Remarks on curriculum: The syllabus will improve the design and computational skill of student.

Signature, 

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School of Management

Feedback on course curriculum

Name: Ashwinbhai Pandya

Occupation: Business Development Officer

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

Area of expertise: Rising business opportunities & building long-term

Date of Interaction: 11.11.2019 Relationship with prospects.

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

Feedback taken by (Name & Designation): Dr. Sabysachi Dey.

Comments: Asst. Professor, SOI, WTM, Jatni.

The MBA program of Centurion University designed to develop competent men & women or to accomplished professionals, capable of working in various representation in the private as well as public sector. It designed to developed holistic perspective about an organization and gain knowledge of various business function & skills. It also helps in to learn how to work in team & effectively communicate. The program aims to develop strong analytical skill among the students coupled with awareness of social responsibility.

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SCHOOL OF PHARMACY AND LIFE SCIENCES

Feedback on Course Curriculum-(2018-19)

Name: Mr Amit Dash

Occupation/Designation (Student/Parent/Faculty/Industry Expert/Employers) ✓

Organisation: Laurus labs limited

Area of expertise: Quality Assurance

Date of Interaction: 15/03/2018

Mode of interaction (Personal visit/ through email): Personal

Feedback taken by (Name & Designation): Dr. Biswakantha Kari, Associate professor

Comments:

Industrial visit for better exposure is also needed.

There should be collaboration in between industry and college so that students can get opportunity for internship and research work

Signature Amit Dash

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School of Management/School of Media & Communication

Feedback on Course Curriculum-2019

Name: **N.Diksha**

Occupation/Designation: Student

Organization:

Area of expertise: Banking and

Accounting

Date of Interaction: 5TH March, 2019

Mode of interaction: Through email

Feedback taken by (Name & Designation): Sanjukta Mohanty, Faculty, SoM, Centurion University of Technology and Management, Odisha

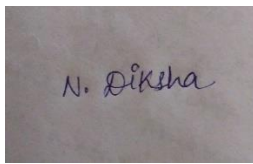
Comments:

Course Title	Comments
FOUNDATION	The foundation course has helped students to develop communication skills and increase their confidence level and also professional skills and etiquettes.
DIGITAL TECHNOLOGY	The digital technology has helped the students in understanding the concept of the subjects related to the course. Especially with the requirement of labs for learning Tally ERP and MS EXCEL etc.
MANAGEMENT POTENTIAL DEVELOPMENT	Courses are nicely structured. Hope the students will Response it positively and experience what is being learned in a confident manner.
SUSTAINABILITY	Banking and Accounting has a vast scope for the students. From this course one can get to prepare for banking exams or CA exams as the subjects are related.
DOMAIN COURSES	Very planned structure. Relevancy is very high so students should be assigned more projects.
SKILL COURSES	This course has helped in learning new skills such as Tally ERP, MS Excel which has very beneficial overall for the students.

Overall Remarks on curriculum:

- The university is providing an excellent course curriculum along with professional education quality.
- Many seminars are held on various topics which has helped in increasing our overall knowledge.
- The course specialization has been very helpful.
- Many extracurricular activities have also been arranged to increase confidence, communication skills and professional etiquettes.

Signature:



N. Diksha

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School of Applied Sciences
Department of Physics
Feedback on course curriculum-2018

Name: Ardhendu Patra

Regn. No- 170705120003

Occupation: Student

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

Area of expertise:

Date of Interaction: 5/03/2018

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

Feedback taken by (Name & Designation): Mrs N. Nayak, Asst. Professor, Dept. of Physics,
Centurion University of Technology & Management, Bhubaneswar.

Comments: The curriculum of M.Sc(Physics) is up to date and follows the 2018 UGC
guideline. SO modification is not required.

Addition of skill and domain course will focus the students towards industrial need.

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School of Applied Sciences
Department of Physics
Feedback on course curriculum-2018

Name: Ardhendu Patra

Regn. No- 170705120003

Occupation: Student

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

Area of expertise:

Date of Interaction: 5/03/2018

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

Feedback taken by (Name & Designation): Mrs N. Nayak, Asst. Professor, Dept. of Physics,
Centurion University of Technology & Management, Bhubaneswar.

Comments: The curriculum of M.Sc(Physics) is up to date and follows the 2018 UGC
guideline. SO modification is not required.

Addition of skill and domain course will focus the students towards industrial need.

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School of Paramedics and Allied Health Sciences

Feedback on course curriculum

Name: Ms. Ayushi Kar

Occupation: Student

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

Area of expertise: Bachelor of Applied and Clinical Microbiology

Date of Interaction: 04/10/2018

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

Feedback taken by (Name & Designation): Dr. Soumya Jai, HOD, SPAHS

Comments: As I am a Clinical Microbiology student, we study about different subject like Hematology, Bacteriology, Virology, Parasitology, Mycology etc. I think the Practical learning is essential for the student that improve the ideas and skill in the student. We need regularly Practical classes for the diagnosis- Subjects for detail knowledge about Micro-Organisms. Some Mini Projects should be in our Curriculum that we can easily do our Project work.

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Ayushi Kar
04.10.18



School of Paramedics and Allied Health Sciences

Feedback on course curriculum

Name: *Kasmi Kunjan Tena.*

Occupation: *student*

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

Area of expertise: *B.Sc. (MLT)*

Date of Interaction: *24/08/18*

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

Feedback taken by (Name & Designation):

Comments: *As i am a student of medical laboratory Technology, we have studied different theory based subject. As per my point of view i think project based learning is most essential for B.sc(mlt). only theory based study are not enough for us. Through project we can apply our innovative ideas for development of subjects. It can also increase our skills. So, in my point of view project work is more essential for us.*

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Kasmi Kunjan Tena
24/08/18



School of Paramedics and Allied Health Sciences

Feedback on course curriculum

Name: Avinash Sahu

Occupation: Student

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

Area of expertise: Radiology

Date of Interaction: 8/10/2018

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

Feedback taken by (Name & Designation): Soumya Sal HOD / faculty SOPANS

Comments:

As the student of radiology in 1st year special emphasis has been given to Subjects like Anatomy and Physiology. Practical classes are also available for these 2 subjects. Basic radiation physics is included in 1st year for better understanding of production of X-ray and for knowledge of particles like electron Proton and Neutron. Subjects like instrumentation, Introductory biology, Environmental Science and basic biochemistry are included for future knowledge. Medical Imaging lab - I Equipment of radiotherapy are the main subjects

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Avinash Sahu 8/10/2018 Feedback on course curriculum



Action Taken Report (2018-2019)

Based on feedback received on Syllabus (2017-2018) from Stakeholders

The University has a formal mechanism to obtain feedback from students at the end of every semester on several aspects including the curriculum and its utility. In addition the university has a formal mechanism to obtain feedback on curriculum and aspects periodically from alumni, employers, academic peers and Industry as detailed below:

- 1) Students: at the end of every semester/year, students provide feedback on courses and faculty in the prescribed format.
- 2) Alumni: feedback from alumni is collected through online and/or during Alumni meet once in a year.
- 3) Employers and Industry: feedback is received from industry through faculty/management development programmes/talks organized for both students and faculty. Feedback is collected at the time of campus drive too.
- 4) Academic Peers: feedback is obtained through regular interactions among faculty and also meetings specially conducted for the purpose.

The feedback received from various stakeholders was analyzed by the IQAC. Their suggestions are sent to concern Head of the departments and the Pre- Board of Studies for initial discussion and summarization.

The feedback is discussed in the Board of Studies of the respective departments in which experts from outside institutions and industry are also represented to consider changes if any in the curriculum.

School of Engineering & Technology

Mechanical Engineering

Recommendations: Longitudinal and Hoop stress seems to be heavy and difficult.

Action Taken: In subject Mechanics, only basics of Longitudinal and Hoop stress would be there in syllabus.

Recommendations: Wish to know about power tools in W/S technology

Action Taken: Power Tools added in W/S technology.

Recommendations: Content is heavy in Fluid Mechanics and Heat Transfer.

Action Taken: Compressible Flow removed from Fluid Mechanics and Heat Transfer

Recommendations: Hyperworks should be used to analyse in Mechanics of Machines.

Action Taken: Hyperworks would be used for analysis instead of Simulia and Ansys in Mechanics of Machines.

Civil Engineering

Recommendations: Soil Mechanics should be in syllabus.

Action Taken: Soil Mechanics included in Basket-iv

Recommendations: Sallow Foundation, Deep Foundation, Earth Pressure and Stability Slope should be added in the syllabus.

Action Taken: Sallow Foundation, Deep Foundation, Earth Pressure and Stability Slope included in Foundation Engineering.

Electrical and Electronics Engineering

Recommendations: Advanced Architecture need be included in syllabus.

Action Taken: Advanced Architecture included in Microprocessor Course.

Electronics and Communications Engineering

Recommendations: Electronics Today should be included in syllabus

Action Taken: Electronics Today has been included as basic course to get exposed to all types of electronics appliances.

Recommendations: Embedded software and Development, and Microwave and Radar Communication should be included

Action Taken: Embedded software & Development, and Microwave & Radar Communication included in the syllabus.

School of Applied Science (SoAS)

Mathematics

Recommendations: Calculus and Probability & Statistics should be there in syllabus for

Mathematics for B.Tech.

Action Taken: Three papers introduced in syllabus of B.Tech (CBCS)

- a) Calculus (3 credits)
- b) Probability & Statistics (3 credits)
- c) Integral Transfer (3credits)

School of Paramedics & Allied health Sciences (SoPAHS)

M.Sc. Forensic and Cyber Security

Recommendations: Digital Forensic & Cyber Crime Investigation and Operating System Administration & Data Base Security should focus on theoretical aspect.

Action Taken: Digital Forensic & Cyber Crime Investigation and Operating System Administration & Data Base Security each carrying 5 credits merged with theory but considered as practical mode.

School of Media and Communication (SoMC)

Recommendations: Gaming, Motion capture and VFX should be included in the syllabus.


Action Taken: Gaming, Motion capture and VFX topics included in core paper “Digital Media”.

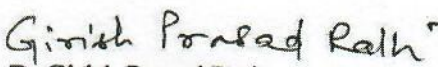
Conclusion

Thus the feedback given by the stakeholders were analysed and discussed in Board of Studies. Experts from industries and academia along with internal faculty shared their opinions and suitable action was taken unanimously, so as to satisfy the expectations of students, alumni, academicians and employers& industry. This further helped us to improve our curriculum as per the expectations of the stakeholders.

Board of Studies Conducted on: 30th June 2018

Date of Compilation: 18th July 2018


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Dean Academic Dean Academics
Centurion University of Technology & Management
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Odisha, India


Dr. Girish Prasad Rath
IQAC Coordinator
CUTM.
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