



Centurion
UNIVERSITY
*Shaping Lives...
Empowering Communities...*

Centurion University of Technology and Management

Bhubaneswar Campus

IQAC Minutes of Meeting (Jan- Mar 2018)

Date : 07th April 2018

Time : 11.00 AM

Venue : Hall No 6, Aryabhata Building

Members Present:

1. Dr. Prashant Kumar Mohanty (Dean Academics)
2. Prof. Jaganath Padhi (Director)
3. Dr. Subrata Sarangi (Dean, IQAC)
4. Dr. S.K. Mandal. (HoD, ECE)
5. Prof. Smita Jana(HoD, EEE)
6. Dr. Siba Prasad Mishra - (HoD, Civil)
7. Prof. Sangram Keshari Swain – (HoD, CSE)
8. Mr. Mohammed. Siddique (Associate Dean SoAS)
9. Dr. Goutam Kumar Mahato (HoD, Mathematics)
10. Dr. Susanta Kumar Biswal (Dean, SoAS)
11. Dr. Dojalisa Sahu (HoD, Chemistry)
12. Dr. Padmaja Patnaik (HoD, Physics)
13. Prof. Sunil Kumar Jha (Dean SoPAHS)
14. Prof. Chandrabhanu Pattanayak (Dean, IKS & SoMC)
15. Prof. KVD Prakash (Dean HRD)

Agenda and Action Taken

- ERP was made ready to upload daily attendance. All faculty members need to do it within 24hrs and if it is not done within the stipulated time it would block.
- Each faculty member must spend 1 minute to check dress code of students in respective class. Don't allow students to attend class without proper dress code or late comers.

- Course preparedness workshop was scheduled and All faculty who do not have classes at the presentation timing must be present even if their presentation is not scheduled on that day.
- Considering the poor performance of students in some of the subjects identified by our School, it is suggested that the concerned faculty will take remedial class for slow learners in every week and help them to understand and clarify their doubts.
- Lesson plan and course plan presentation for higher semester was scheduled
- Internal Mark circulation was done
- Major and Mini Projects evaluation took place
- Self engagement plan for each faculty was circulated.
- Updating the files as per the data available.
- As per the decision taken in last HoDs meeting, the our HoD informed the 8th Sem students about the University policy for internship.
- Internship visit to EHT sub-stations of Arugul, Khurda and Attri was scheduled.
- Documents of labs were updated for the Academic Audit by the assigned person from PKD campus.
- It was observed that student participation in sports facility is very poor. It was suggested to conduct training programme on how to play tennis, volley balls, and basketball as a part of CSR activity.
- Suggestion was to organize special SSB training programme by expert to create more placement opportunity in Indian Navy.
- Project evaluation of M.Tech students: external and industry expert invitation was started.
- Lab requirements were invited from respective lab in-charges and put forward.
- Dr. S.K.Mandal, Associate Professor went for a career talk presentation to DAV School, Bankura, West Bengal during 10-12 January 2018.
- Research area of faculties was collected and submitted to authorities.
- Department 5years action plan was submitted during 20th Jan 2018.
- Internship policy was finalized.
- Poster was presented by Mr. Uday K Sahoo at Skill India Competition 2018.
- 2nd phase of Domain studies was initiated and dates were finalized and communicated to training partners.
- Syllabus revision workshop was conducted tn the department.
- Mentoring – Record log book to be maintained by every faculty member as per the format given by Dean(Academics) Prof. (Dr) P.K Mohanty
- As per the NAAC inputs post preparation and mapping of files to the criteria's suggested was initiated
- Course File Preparation as a ongoing process was reviewed
- A one-day workshop for exposure in programming was conducted by Prof. Kalyan K. Banerjee.
- The meeting was called for review of internship, submission of self-engagement and self- appraisal reports, Pre-Bos actions, dues list, mentorship, Lab updating and requirement for different labs of the Civil Engineering Department, CUTM, Jatni. The following points were discussed in details.
- Self-engagement and self- appraisal reports of each faculty to be sent to Er. Sweta das for compilation.
- All coordinators should give their updated reports to HOD for onward transmission to Dean Academics.
- All daily/weekly internship results are to be sent to Er. Tapasi Parida for compilation and onward transmission to higher Authorities.
- Content preparation for pre-BOS to be submitted by each concerned faculty by 3rd March, 2018.
- More lab classes and project based teaching and learning process to be geared up. The meeting ended with thanks.
- Updating the files as per the available data
- Text and references books procured for second semester.
- Guests were invited for the national seminar.
- M.Sc. students started their project work.

- The dissertation work of M.Phil and M.Sc students of Mathematics department was successfully completed.
- It was planned to present the research paper in any national or international seminar for the M.Phil students.
- There was a planning for a guest talk by one senior faculty.
- It was planned for 2 days workshop by our internal faculty.
- All students attendance should be updated in ERP.
- Keep on Updating the files as per the data available.
- One faculty and Laboratory assistant has been assigned for each laboratory so as to ensure the cleanliness and smooth functioning of the labs.
- Quotations request sent to different chemicals suppliers .
- Planned for submitting project proposals to different funding agency.
- Updating the files as per the available data
- Text and references books procured for second semester.

1. Admission related

- setup for Dialysis ,EMT, and OT
- Brand Building presentations are done by SOVET Faculties.
- These presentations were made by faculty members. Some more ITIs/schools are lined up to do it.
- "Tech Fest Visits" for school students were expected for SVM Auto College Jagatsinghpur students to our campus on Sunday -7th January at 10.30 am.
- "Tech Fest Visits" for school students were expecting DAV Pokhariput students to our campus on Saturday - 20th January at 10.45 am.
- Prof. Debasis had gone to Durgapur for brand presentation .
- Brand Building presentation to Jagatpur by Debasis Sir
- These presentations were made by faculty members. Some more colleges/schools are lined up to do it.
- Online registration through tablet has also been started.
- Brand building activities were conducted to provide clarity for aspiring minds envisioning a career in the CSE stream.
- Career counselling is imparted to the students appearing for an on-campus visit requiring clarity about the department they want to enroll into.
- Brand building was done along with the admission team.
- For brand building purpose one faculty was nominated from our department to cover +2 Sc colleges of Cuttack and Bhubaneswar along with admission team.
- Department and Admission team sat together and decided how to boost the numbers in the current academic session.
- Orientation program were conducted for the coming batch

Teaching and Learning

- Reviewing the learning progresses by direct interacting with student.
- Involving them in the subjects by GD and some class quiz competitions.
- Syllabus was getting upgraded to pass through the BOS meeting.
- 5 Days Workshop on "Internet of Things using Arduino Board" was scheduled in January.
- It was needed to Reframe Diploma Curriculum and Syllabus, keeping in mind the rapid changes taking place in industry requirements, aspiration of students and parents, technology development and we being Skills University and leading the change.
- It was decided to check ERP and Email password to be different from all other passwords and a difficult one.

- Dept co-curricular activity calendar to be finalized.
- Dept 5 year plan to be decided.
- Learning record to be maintained for each Lab.
- It was proposed to take steps on Action Research.
- Technical training classes were started for final year and pre final year students.
- Lesson plan presentation for each faculty has been done
- Time table distribution for each faculty has done.
- CBCS Subject registration for even semester has been done.
- E-content of 2nd Semester is uploaded into the tabs. Students were asked to bring the Tabs Positively to the Classroom. (Tabs given to students)
- Syllabus was getting upgraded to pass through the BOS meeting.
- 5 Days Workshop on "Internet of Things using Arduino Board" was scheduled in January.
- It was needed to Reframe B.Tech. Curricula and Syllabi, keeping in mind the rapid changes taking place in industry requirements, aspiration of students and parents, technology development and we being Skills University and leading the change.
- It was decided to check ERP and Email password to be different from all other passwords and a difficult one.
- Dept co-curricular activity calendar to be finalized.
- Dept 5 year plan to be decided.
- Learning record to be maintained for each Lab.
- It was proposed to take steps on Action Research.
- Technical training classes were started for final year and pre final year students.
- The final year O&M-domain students needed to learn about carrying out annual maintenance of substations. We had planned that to be taken up on 30 and 31 March 2018. Arrangement was made for a 4 hour shutdown for 33/.4 KV new substation on 30th and for the old s/s on 31st
- Minor project proposals were invited from students and committee was formed to finalise the proposals. Lead was taken by Mr. Harish Ch Mohanta, Asst Professor.
- Instruction from President Sir regarding regular tuning of students for proper dress-up and hygiene to students during first period every day.
- Students were motivated to carryout live projects and proposals were invited.
- Course presentation was conducted for faculties to check the alignment with the pedagogy.
- Self engagement plan was submitted by each faculty during 13thfeb 2018.
- Preparation for CDC (Commonwealth Development Corporation) Inspection
- Department Lab Activities and Domain class photos were collected for website updation.
- Career talk by Mr. K Paramananda Reddy 16th March 2018.
- Remedial classes arranged for the poor students (those who have backlogs)

The following points are discussed about improvement of the students and lines of action directed:

- All records and credentials of placement and higher studies about pass out students need to be updated, reported, analysed and recorded by the concerned faculty incharge coordinator.
- There should be augmented behavioral attitude towards pass out students and ongoing students to build up impression about the institution among the future up coming's. A healthy atmosphere should be built up between the current students. Bridging between the parents should be cordial and regular.
- An Excel sheet or a fact sheet should be prepared by the mentors and to be circulated between all faculties so that any student remaining absent from class continuously for three days, should be informed by the faculty to their parents.

- Extra classes for students, having poor performance should be taken in the current semester rather than to the failed students, so that the students avails the privilege of internal marks and not appearing repeated EOD.
- After completion of hands on practice of each module, the faculty should give questions, answers, brief notes and study materials to the students positively.
- At least 5 years University Question Papers should be collected by the faculty and to be discussed in the class. The students, absent from examination or have poor concert should answer those questions as assignment so that his internal assessment performance can be evaluated and reported accordingly.
- As a target each faculty should initiate admission of at least three new students, so that poor admission strategy can be ameliorated.
- Faculties apt in aptitude and reasoning and promptness in a subject should take the classes for befitting outcome and create interest among the students.
- Lesson plan prepared by respective faculty members
- E-content is finalized and distributed among the students
- Time table preparation for the even semester.
- Subject depository plan prepared and finalized in the faculty meeting has further been hosted in ERP through the MIS cell.
- Even semester courses are completed for both B.Sc. and M.Sc. programme.
- M.Sc students were sent to CVRaman College of engineering and Sambalpur University to do their research work.
- Even semester all syllabus were successfully completed.
- Marks were successfully uploaded in ERP for all ongoing semesters.
- Load distribution, Lesson plan preparation and presentation by respective faculty members
- E-content is finalized and ready to upload into the tabs. The purpose being to give each individual student offline learning through an effective medium (Tabs given to students).
- Internal Evaluations has been done and marks are ready to upload in ERP
- All Laboratory external exam scheduled has been finalized.
- Dr. Kunja Bihari Satapathy, Ex-Professor and Head ,P.G Department of Botany, Utkal University, Vani Vihar, Bhubaneswar delivered a talk on Herbal Cure For Common Diseases on 17.01.2018.
- Dr. Prashant Kumar Pattnayak, Ex-Professor of Metellurgy , IIT Bombay talked on Reactions at Elevated Temperature on 25.01.2018.
- Dr. AbhimanyuMohanta, Lecturer Senior grade, Biju Pattnaik College,Mayurbhanj delivered a talk on Biology of Cancer on 08.02.2018.
- Lesson plan prepared by respective faculty members
- E-content is finalized and distributed among the students
- Time table preparation for the even semester.
- Subject depository plan prepared and finalized in the faculty meeting has further been hosted in ERP through the MIS cell

Assessment

- The results for the following odd semester regular examination are published in ERP.
- Class tests were being conducted for all schools.
- Students were assessed according to the following rule:
- Theory
- Total (Internal+ External)=100
- Internal (ITH) =30marks

- External (ETH) =70marks
- Practical: Internal:
- Total (Internal+ External) =100
- Internal (IPR) =50marks
- External (EPR) = 50marks
- 1st, 2nd & 3rd internal examination and evaluation was completed for 2nd & 3rd year students.
- 1st & 2nd;internal examination and evaluation was completed for 1st year students.
- A new evaluation pattern was considered with the following changes:-
 TPP, ITH, IPR evaluation criteria were introduced For TP mode total marks were divided into two parts. Each having 50 (ITH, IPR) where the internal assessment was being done by internal faculty and external assessment (ETH, EPR) was being done by external faculty.
- 1st internal assessment was completed.
- All internal assessments and evaluation was completed for even semester batches.
- Odd semester results were out.
- All M.Sc. students cleared the exam with no backlogs
- All internals were successfully completed.
- Odd semester results were out.
- Internal evaluation was completed as per session plan and uploaded in ERP in time.

2. Student training

2.1 Placement Training / Job preparedness

- PPT classes were initiated for all the eligible students.
- Departmental faculties were asked to take Technical class to enhance Core knowledge of the students.
- MOCK interviews and GD and PI were planned at the department level.
- Preparatory Classes for Aptitude, Reasoning and C programming was conducted before the Campus Recruitment drives during the evening hours.
- Aptitude Workshop was also conducted.
- LSD classes were initiated for all the eligible students.
- Department wise technical/domain training was initiated.
- MOCK interviews and GD and PI were planned at the department level.
- LSD classes were initiated for all the eligible students.
- Departmental faculties were asked to take LSD Technical class to enhance Core knowledge of the students.
- MOCK interviews and GD and PI were planned at the department level.
- Preparatory Classes for Aptitude, Reasoning and C programming was conducted before the Campus Recruitment drives during the evening hours.
- Aptitude Workshop was also conducted.
- Cranes varsity, the domain partner has taken care of domain students placemen2nd phase of Domain studies was initiated and dates were finalized and communicated to training partners.
- LSD classes were initiated for all the eligible students

3. Faculty Development Program

- Our University had organized faculty development Program by Internal Faculties to enhance the knowledge of faculties on some New research areas.
- During summer at least two FDPs should take place in each department and the duration of each should not be less than 5 days.

The present faculty, handling/trained on skill courses, would organise an FDP on the subject for all other faculty of the department.

- Organized a Symposium on “**Enabling Control System Technology for Challenging Aerospace Systems**” held on 24th February 2018 conducted by Centurion University at its Bhubaneswar Campus, Odisha, India.
- Our Department had organized faculty development Program by Internal Faculties to enhance the knowledge of faculties on some New research areas.
- During summer at least two FDPs should take place in each department and the duration of each should not be less than 5 days. The present faculty, handling/trained on skill courses, would organise an FDP on the subject for all other faculty of the department.
- An invited talk on “Why don't astronomers use SI units?” by Prof. Prasenjit Saha, Professor of Astrophysics, Centre for Theoretical Astrophysics and Cosmology, University of Zurich, Switzerland.

3.1 Culture, Sports and Responsibility

- Permission and Attendance rule for CSR activities inside or outside of the campus was decided.
- Republic Day was celebrated with someone in need.
- The celebrations culminated in a Science Exhibition and a Commemoration Ceremony on the National Science Day, i.e, 28 February 2018.
- Poster exhibition on the occasion of International Women’s Day was done
- "Tarang Bazaar 2018" to be held from 16-17 March 2018 in-front of Kautilya Building from 11:30 AM onwards.
- MEGA VOLUNTARY BLOOD DONATION CAMP @ 17th March 2018.
- Student involvement in various activity conducted by CSR like quiz, dance competition.
- Regular Health Check up program by GTET student.
- Our student Selinapradhan received 3rd Prize in the UNESCO Community Radio Festival.
- Students prepared 4 Audio Dramas at centurion Radio on occasion of Netaji Jayanti and different social occasions.
- 27 Centurions volunteered at Marathon organised by Tata Steel and Govt of Odisha held i.e. 12th January at Kalinga Stadium.
- “The holy Saraswati puja” is celebrated on January 21st, **2018 Monday**.
- 69th Republic Day celebrated in CUTM, Bhubaneswar Campus.
- Days Robotics Workshop – 8th & 9th Feb.
- A group of students witnessed the 14th Dhauri - Kalinga Mahotsav on 9th & 10th February at the foothills of Dhauri.
- RC Plane & Water Rocket Workshop on 15th & 16th Feb.
- The different competitions of Annual Cultural Meet “SHATAJYOTEE-2018” are held.
- National Science Day on 27th Feb, 2018.
- Awareness Workshop-cum-Seminar on "E – Waste
- Various events were held and participated by the students under Circuit Design Club.
- Permission and Attendance rule for CSR activities inside or outside of the campus was decided.
- Republic Day was celebrated with someone in need.
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- Poster exhibition on the occasion of International Women’s Day was done
- "Tarang Bazaar 2018" to be held from 16-17 March 2018 in-front of Kautilya Building from 11:30 AM onwards.
- MEGA VOLUNTARY BLOOD DONATION CAMP @ 17th March 2018

- Students participated in the parade and different events organized on Republic Day in the university.
- Saraswati Puja was celebrated in the university.
- Saraswati puja and republic day was celebrated in University level.
- Science troop also take part in 26th January, Republic day parade at CUTM Campus and some of the students also visited the Asha Kiran Home to show their love and affection .
- Students also participated in different competitions Annual Techno – Management Fest “XPLORA-2018”.

4. Placement

- Industry oriented skill based trainings were provided and the students got involved in live photography and webcasting during GajaJyoti 2018
- 10 students got placed in to companies like MPS Pvt Ltd, Mind tree, UX Reactor, Collaborate, through on-Campus and OFF campus.
- B.Sc and M.Sc were encouraged and guided to apply for various competitive exams externally.
- Department has discussed with training department to give training to students for company recruitment drive.

5. Research, Publication

- A Journal Titled “Application of Wireless Sensor Network for Remote Monitoring of Underground Mine Condition for Improved Safety” was published by Mr. Jitendra Pramanik.
- S.K. Sethi had done publication on “Performance Optimization in Turning of Alluminium 8019 Alloy” International Journal of Engineering and Management Research, Volume-8, Issue- having impact factor 4.006.
- Dr. Ramesh Chandra Mohanty, Prof. R.R. Panda, Dr. A.M. Mohanty, Prof. Girija Nandan Arka “Optimization of EDM Machining Parameters to Machine INCONEL – 825” International Journal of Engineering and Management Research, Volume-8, Issue-2 having 4.006.
- Dillip Mohanta and Ardhendu Mouli Mohanty “Experimental Analysis and Parametric Optimization of 6065-Aluminium Alloy in Rotary Friction Welding” International Journal of Advanced Mechanical Engineering. having impact factor 2.38.
- Students from DAV Pokhoriput came down to visit our labs to get awareness of various technology and prospects.
- CEO Dassault systems visited campus on 29th Jan 2018, discussion with VP and HOD ECE.
- Mr. Smruti R Nayak visited Diploma Colleges at Nabrangapur for career presentation on 3rd Feb2018.
- Mr. SmrutiRanjanNayak went for career talk to Bhubaneswar poly technic.
- Regarding research publication, quality matters but not quantity. Each Assistant Professor has been assigned at least one research publication, in a Scopus indexed journal/year to maintain quality.
- Department has identified certain area to conduct research e.g water pollution, polymer grafting, nano technology, Pharmacuetical Chemistry , Bio Technology etc.
- Dr.S.K.Biswal gave an oral presentation in International ConferenceonAdvancements in polymeric Materials (APM -2018) at CIPET,BBSR on 2-4 Feb.2018.
- All faculty members participated in National Conference on Bio diversity conservation for sustainable development and Environment Management was organized successfully in collaboration with Lifescience department on 1st and 2nd April 2018.

6. Resource acquisition

6.1 Faculty staff recruitment & development

- Mr. Sangram Saxsena was appointed as Lab Manager
- Dr.Sarita Garnaik has joined as Asst. Professor

6.2 IT resource

6.3 Physical facilities

- Lab equipment's were classified according to B.Sc. and M.Sc. level for shifting to the new lab.
- New equipment's and chemicals were purchased and updated in stock register.
- HoD requested management to construct new class rooms for M.Sc and B.Sc students and the class room were ready now.

6.4 Library facilities

- E-Books facilities available.
- List of books given to the library for purchase.
- List of books for the department was submitted to chief librarian for procurement

7. Community Engagement (Extension)

- Collaboration with Odisha Swasthya Swaraj (NGO)
- Different Alumni were asked to give their feedback about the Department and videos were kept as a record
- Alumni talk By Mr Tiken Chhotray was arranged.
- Contribution of department to the wellbeing / awareness for social development (event arranged or initiative taken)
- collaborations were made with the sanmarg, newsworld Odisha, The Times of India, Adfactory, Prelude.
- Different Aluminiess were asked to give their feedback about the Department and Alumini videos were kept at Department level .
- Alumni talk with Mr Shubhrat Mishra, Team Member UXREACTORS was scheduled.
- Our student Subhasis Swain of EEE 2014 batch have qualified in GATE 2018.
- Contribution of department to the wellbeing / awareness for social development (event arranged or initiative taken)
- Collaboration with CVRaman College of engineering and Sambalpur University to do M.Sc. projects.
- Students are also doing projects in under the guidance of Centre of renewable energy, CUTM.
- Dr. Swarnalata Jena and Mr. KaliprasadRath were doing their research work in collaboration with S'O'A University, Bhubaneswar.
- Mohammed Sidiqe was doing his research work in collaboration with KIIT University, Bhubaneswar.
- Mrs. Saubhagyalaxmi Singh was doing his research work in collaboration with UTKAL University, Bhubaneswar.
- Dr. Goutam Kumar Mahato was doing research work in collaboration with the following universities: IIT (ISM) Dhanbad, University of Kwazulu-Natal, South Africa, KIIT University, Bhubaneswar, Thapar University, Patiala, O. P. Jindal Institute of Technology, Raigarh (now O P Jindal University Raigarh)

8. Strategic plan

- To Publish Research Paper having good Impact Factor.
- To encourage students to produce more Live projects.
- To apply for Patents.

- the School planned to change the syllabus to go more industry oriented and to become more and more digital media oriented as there will be more scopes in this area for students.
- To Publish Research Paper having good Impact Factor.
- To encourage students to produce more Live projects.
- To apply for Patents.
- Correction of abstracts received for national seminar.
- Distribution of invitation and brochure to eminent personalities for BCSDEM.
- Finalization of AMT 2018 program, speaker list and date.
- Development of lab components for the FDP on computational methods in Physics.
- M.Phil course structure and programme structure first draft discussed with external subject matter expert.
- Development of labs for B.Sc. CSCS syllabus.
- Correction of abstracts received for national seminar.
- Distribution of invitation and brochure to eminent personalities for BCSDEM.

9. Student welfare

- Inauguration of IOT club was done where our students took part and designed many projects.
- Hostel Visits were conducted by faculties during evening hour to check the student's study hour.
- Students were encouraged to use CUTM Blog.
- The regular training of the University Girl's NCC division will be held every Saturday 2nd half regularly starting from 6th January 18. All the respective Deans/HoDs were requested to allow them during the training program if they have any academic engagements.
- Students were asked to participate in Meditation Class to increase their Concentration power.
- Centurion University was a part of the Startup India Yatra Odisha Edition, from Jan 30 to Feb 26, 2018. Hence it was needed to organize a students meeting today afternoon and to prepare of the same.
- Student related activities – competitions, sport activities, achievements, mentoring, Remedial classes had been done.
- Intra college and inter college sports had been done and mechanical students had participated.
- Students are encouraged to take the Wi-Fi facility.
- Parents meeting had been done.
- Centurion students played a vital role for smart city development.
- For SDP, faculty had presented research papers in order to make the students aware of current research trends.
- Students had encouraged to skill development at international level.
- Inauguration of IOT club was done where our students took part and designed many projects.
- Hostel Visits were conducted by faculties during evening hour to check the student's study hour.
- Students were encouraged to use CUTM Blog.
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- Students were asked to participate in Meditation Class to increase their Concentration power.
- Centurion University was a part of the Startup India Yatra Odisha Edition, from Jan 30 to Feb 26 2018. Hence it was needed to organize a students meeting today afternoon and to prepare of the same.
- Study tour was conducted for the students.
- Students picnic accompanied by faculties of the department to Berhampur.
- Annual function was held in February with lots of cultural events and DJ night.
- Student picnic was arranged along with some faculties from our department.
- Students are encouraged to participate in different events and competitions organized by the University and Outside in huge numbers

- One faculty member was deputed as mentor/proctor to 20 number of students so as to keep a record of their academic activities and to help them in their academic problems.
- Remedial Classes were organized for poor performed students in Internal Examinations by their respective subject teaching faculty members.
- Study tour was conducted for the students.

10. Faculty and Staff welfare

- Faculty development programs were held for the SOVET faculties to enhance Industry-Academic Interface.
- University announced Placement Incentives for the faculties who can place the students through on-campus and Off-Campus Recruitment. Our faculties were trying hard to make all our students placed by this Strategies.
- Faculties were using Virtual Lab environment to carry out their Different Lab experiments.
- Faculties were encouraged to use CUTM Blog.
- Faculties were asked for Twitter Account creation and updates
- Annual Performance appraisal review was organized to motivate best performer of our Department.
- Faculty development programs were held for the EEE faculties to enhance Industry-Academic Interface.
- University announced Placement Incentives for the faculties who can place the students through on-campus and Off-Campus Recruitment. Our faculties were trying hard to make all our students placed by this Strategies.
- Faculties were using Virtual Lab environment to carry out their Different Lab experiments.
- Staff Cricket Match (Boys) was held to check the physical fitness of faculties.
- Faculties were encouraged to use CUTM Blog.
- Faculties were asked for Twitter Account creation and updates
- Annual Performance appraisal review was organized to motivate best performer of our Department.
- All faculties are required to appear GATE, IELTS, CAT and others of similar direction, to improve their level of knowledge
- New year was celebrated by the University with distribution of sweets and cakes by our president.
- Annual function was held in month of February.
- Dr. R.C Mohanty Attended a National Conference on “Advances in Mechanical Engineering for Sustainable Development: On Indian Context (AME-2018)” held on 24-25 Jan 2018 organized by Department of Mechanical Engineering, GCE, Keonjhar, Odisha, India.
- New year was celebrated in the department by arranging a get together among faculty members.
- Department pays tribute to Prof .Dinabandhu Bhatta on his sudden demis.
- Picnic is arranged for both students and staffs.
- Birthday of faculty members were celebrated in the department.
- HoD give suggestions to faculty members to improve their performance basing on the feedback by students .
- National Conference on Bio diversity conservation for sustainable development and Environment Management was organized successfully in collaboration with LIfescience department on 1st and 2nd April 2018
- The department organized a lecture workshop on Green Chemistry for Sustainable Development under the sponsorship of three Science Academies of India on 29th and 30th April 2018.