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MOODLE - Oflf Coordinator

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Dr Sandeep Shiyekar – Dean Academic

Dr V S Jatti – Dean R & D

Mr Yogesh Kamble – Workshop

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Jaykrishnan M – Senior Scientist – NPTEL IITM

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Prof Dr Surekha KS – AIT, Pune

Prof Sunita Phadkule – JSPM's ICER, Pune

Adil Bilakhia – Govt Poly – Gandhinagar, Gujarat

Resource Persons

Dr Vinay Kulkarni – Dr Sandeep Shiyekar

Arti Urkar – Vinata Verande

Santosh Dhanakondwar – Rahul Ghotekar

Pranav Deshpande – Rajarajee RS

Ashwini Patil – Usha Jadhav

Pradresha Pawar – Kripa Wadhure

Pragnita S B – GENET – Srigangur U

Jyoti Shetty – KVC, Gandhinagar

Online Course

on

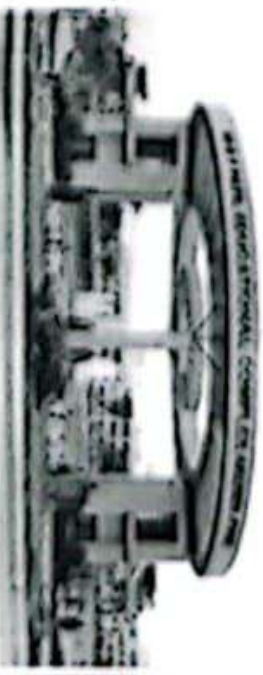
Creating Open Source Cloud based Gnomio MOODLE of your Own Subject for OBE

From

April 15, 2019 to June 03, 2019

(Self Paced)

(Registration: Free of Cost)



D. Y. Patil College of Engineering,

Akurdi, Pune

(Associated to MOODLE with A license)

Dr. D.Y. Patil Educational Complex,

Akurdi, Pune

In Association with ISTE

Under the Change Project



Project sponsored by

UKIERI

UK India Education and Research Initiative



Venue

<https://moodelians.gnomio.com/>

MOODLE is available under Mentorship of IIT Bombay

D. Y. Patil College of Engineering, Akurdi was established in 1984 in proximity to Pimpri - Chinchwad Industrial Complex. The College is presently spread over 35 acres of land at Akurdi, which is in the vicinity of Pimpri - Chinchwad Industrial belt, one of the biggest Industrial belts in Asia. Students are encouraged to participate in co-curricular and extracurricular Activities. The college offers under graduate engineering courses in Computer, Civil, Mechanical, E&TC, Instrumentation & Control, Production (S/W) and Information Technology and also post graduate courses in E&TC, Computer, Mechanical, Civil & Production. The students of the college are benefited by activities MOODLE for practicing 21st Century Education as per Industry 4.0

About Gnomio MOODLE

Gnomio MOODLE is a open source cloud based online learning environment facilitating tracking, loads of pedagogies helpful to teachers to practice OBE by reducing clerical work by at least 60%. Formulation of MOODLE is simple and knowledge of Programming is not required.

Entire MOODLE is free of cost formed by Moodle fans operating in various countries in world MOODLE formulation is encouraged by NAAC and ITBombayX. Gnomio Moodle is greatly helpful in practicing CO-PO/PSO with Rubrics and infusing creativity, logical thinking in students by providing interesting pedagogies like Games, Forums, Questionnaire etc.

Outcome

At the end of this course, all participants will design, formulate and run Gnomio MOODLE for their own course as per NBA/NAAC OBE requirements practicing 21st Century ICT based Blended Learning

Activities Required for NBA/NAAC/OBE
 Gnomio Course MOODLE Formulation, Adding Units of Syllabus, Adding Students, Enrollment Methods, Quiz, MCOs, Activity Completion, Restrict Access, Question Behavior, Calculated MCQ, Short Answer, Essay, True/False, Drag and Drop, Match the Pair, Missing Word, Completion Progress Bar for Tracking Students Performance, Course Completion, Badges, Check List, Certificate, Resource (File, Page, Video), Class Attendance, Discussion Forum, Questionnaire (Rubrics), Survey, Feedback, Statistical Analysis (Normal Distribution Curve), (CO-PO Attainment), Assignment, Glossary, Game, Import/Export, MCQ Quiz Generation from Random Questions/Question Bank, CBM (Certainty Based Marking) useful for Industry 4.0, NBA/NAAC and OBE

Certification

All participants will formulate a Gnomio MOODLE for their own course and add topics as per above. After addition of all topics, successful participants, will get a Week certificate signed by Dudley University teachers (UK) under the change project by ACIE-UK(IE) Leadership development program.

For any queries please contact

kedkar.munay@rediffmail.com
 +91 9172997231

Visit <http://www.dudleyuniversity.ac.uk>

Course will be run on MOODLE Platform

- 1) Enter <https://moodleians.gnomio.com/>
- 2) Click on Log in (Right Upper Corner)
- 3) Click on Create New Account (Below, is this your first time here)
- 4) Fill the form, Username, Password, email, First Name, Surname, City/Town, country
- 5) Click on create new account
- 6) Open inbox of your email id and find email from via MOODLE (MOODLEians)
- 7) Click on the web address link that, you will receive.
- 8) Logout from the Moodle
- 9) Again Login with your username and password that you had chosen in step 4.
- 10) Click on three vertical lines icon to find site home, Click on Site Home
- 11) On right side, scroll down and find "Creating open source cloud based Gnomio MOODLE of your own Subject course for OBE"
- 12) Below Enrollment Options, You will find Enrol me Tab, Click on "Enrol me"
- 13) Find welcome message, "Welcome to all Participants, Course Commence from April 15, 2019
- 14) Please answer, "Expectations from this course" to finish the registration.





G.NARAYANAMMA INSTITUTE OF TECHNOLOGY & SCIENCE (For Women)
(AUTONOMOUS)
Shaikpet, Hyderabad - 500104

REPORT


Online Course on "Creating Open Source Cloud based

Gnomio MOODLE of your Own Subject for OBE

Date of program: 15-04-2019 to 03-06-2019

Resource person: Dr. Vinay Kulkarni, Dr. Sandeep Shiyekar, Arti Ulkar

About the Program: It focusses mainly on learning environment facilitating tracking, loads of pedagogies helpful to teachers to practice OBE by reducing clerical work by at least 60%. How to formulate of MOODLE is simple & knowledge of programming is elaborated.


Signature of the Faculty member

Department: Basic Sciences


PRINCIPAL
G. Narayanamma Institute of
Technology & Science (for women)
(AUTONOMOUS)
Shaikpet, Hyderabad - 500 104.