Report on Leadership Programme on Competency Building In Digital Learning

REPORT ON LEADERSHIP PROGRAMME ON "COMPETENCY BUILDING IN DIGITAL LEARNING" ORGANIZED BY THE DEPT OF LIFE SCIENCES DURING MAY 27-30 2019

A four day workshop on "Competency building in Digital Learning" as a part of Faculty Development and Leadership Programme was organized by the Department of Life Sciences from 27 to 30 May 2019. The Programme was coordinated by Dr Anish Nag. As resource persons of the workshop, Dr Fiju K Chacko Dr .Vinay M, Dr Sayantan and Dr Anish trained faculty members (20 participants) on different aspects on digital learning with a primary focus on leadership competency building.

Website Link:

https://christuniversity.in/departments/main%20campus/school%20of%20sciences/life%20sciences/Activities/report-on-leadership-programme-on-competency-building-in-digital-learning



So lon

Fr Jobi Xavier Head, Department of Life Sciences



LEADERSHIP PROGRAMME, 2019

a four day workshop on

COMPETENCY BUILIDING IN DIGITAL LEARNING

27 to 30 May, 2019 From 9 am to 4 pm

Organized by Department of Life Sciences

RESOURCE PERSONS

Dr Fr Biju K Chacko, Director: School of Business Studies and Social Sciences | Department of Media Studies | CCD Dr Vinay M, Asst Professor, Department of Computer Science Dr Sayantan D, Asst Professor, Department of Life Sciences Dr Anish Nag, Asst Professor, Department of Life Sciences

For further details contact

Dr Anish Nag, Programme Co-ordinator Email: anish.nag@christuniversity.in

ATTEDANCE AND FEEDBACK REPORT: WORKSHOP ON COMPETENCY BUILDING IN DIGITAL LEARNING 26 TO 30/05/2019

Name	How do you rate the program? (1 lowest, 5 highest)	What is your future expectations for such training?
Anish Nag	4	More external speakers
Mridul Umesh	4	It will be good when hands on training on the latest digital tools will be concentrated more on upcoming sessions.
Joseph KS	4	More expert speakers from outside department should be invited and avoid in house faculty for presentation
Praveen N	4	The training session was very beneficial and I would like to try this for this semester and I look forward to attend more of such training programme.
Jobi Xavier	5	More updates to be done regularly
D Sayantan	5	 Some learnings regarding MOOC courses that could be undertaken by faculties may be a help. CART may be contacted to give an insight on the usage of EXCEL software.
Siddharthan S.	4	The current session was very good. But future sessions can be about next level of Google classroom. The faculty must start using it extensively.
Vasantha.V.L	4	Bioinformatics
Ganesh S	4	Constant help, guidance to familiarize
Xavier Vincent	3	Nil
Suma S	3	To acquire more skills in the domain
Krishnakumar V	4	Its was interesting and very much useful. lots of time and papers can be saved if we use this techniques. I strongly recommend to continue like these programmes in future.
Erumalla Venkatanagaraju	5	-
Antony P U	3	Nil
Paari KA	5	Training was practically useful and was satisfying the needs.
Manikantan P	5	More video module
Manjunath B T	4	Good
Biljo V Joseph	4	Good
Alok Kumar Malaviya	4	Good
Johny Joseph	4	Good

96 lon

Fr Jobi Xavier Head, Department of Life Sciences