

NIEPA Faculty Professional Development Programme (2022-01-31 at 01\_08 GMT-8).mp4 - VLC media player

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NIEPA Faculty Professional Development Programme  
(2022-01-31 at 01\_08 GMT-8).mp4

Prof. K. Srinivas



00:03 2:39:55

33°C Place


ENG IN 14:23 22-04-2022

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**MOODLE**  
Free Open Source  
Learning Management System



Prof. K. Srinivas

03:09 2:39:55

33°C Place

ENG IN 14:23 22-04-2022



The screenshot shows the Moodle website homepage. At the top, the Moodle logo is displayed in orange. Below it, the URL <https://www.gnomio.com/> is shown. The main content area features a 'Create your site' form with fields for 'Site name', 'Site description', and 'Language'. Below the form, there is a section titled 'Discover Moodle and teach with us.' with a background image of three students in a classroom.



Project Work - Blended Learning

**Project Work**  
**Designing a Sample Blended Learning Course**  
**Task: Design, Develop and Deliver Two Weeks [14 Days] Blended Learning Course with Four Topics of the Subject/Domain Area Covering In-Class Learning Activities [2days/ Week] & Out-Class Learning Activities [5 Days/ Week] using the Four Quadrant Instructional Approach.**

Course Area	Topic	Expected Learning Outcomes	Quadrant 1 (In-class)	Quadrant 2 (Out-class)	Quadrant 3 (In-class)	Quadrant 4 (Out-class)
Module 1	1. Introduction to Nucleic Acids		Quadrant 1 (In-class) 2. No. of 5' end	Quadrant 2 (Out-class) 3. No. of 3' end	Quadrant 3 (In-class) 4. No. of 5' end	Quadrant 4 (Out-class) 5. No. of 3' end
	2. Structure of Deoxyribonucleic Acid (DNA)		Quadrant 1 (In-class) 6. No. of 5' end	Quadrant 2 (Out-class) 7. No. of 3' end	Quadrant 3 (In-class) 8. No. of 5' end	Quadrant 4 (Out-class) 9. No. of 3' end
	3. Structure of Ribonucleic Acid		Quadrant 1 (In-class) 10. No. of 5' end	Quadrant 2 (Out-class) 11. No. of 3' end	Quadrant 3 (In-class) 12. No. of 5' end	Quadrant 4 (Out-class) 13. No. of 3' end

Prof. K. Srinivas

Data Capturing Template

**Quadrant -1 & 2**

**[1] VIDEO Resources [ eTutorials ]**

Sno	Topic	Resources	Video URL/ Embedded Link	Remarks
1.	Topic Name	Supplementary Videos Sources: [ 01 No. ] GDI ICT Initiatives Sources: [ 01 No. ] GDR ICC Resources Sources: [ 01 No. ] Core Content Video	<a href="https://www.youtube.com/watch?v=3xkM2gq8008">https://www.youtube.com/watch?v=3xkM2gq8008</a> <a href="https://www.youtube.com/watch?v=Nxk2Dy8hK08&amp;h3h">https://www.youtube.com/watch?v=Nxk2Dy8hK08&amp;h3h</a> <a href="https://inkiteator.com/user/awatch/?watched=1039">https://inkiteator.com/user/awatch/?watched=1039</a>	This material is from GDR ICC resources for Week 1/Topic 1 This material is from GDR ICC resources for Week 1/Topic 1 Course Introductory Video with "Reflection Spot"

**[2] Text Resources [ eContent ]**

Sno	Topic	Resource	Text Link	Remarks
1.	Topic Name	Sources: [ 1 No. ] GDI ICT Initiatives	<a href="https://educationaltechnologymagazine.springeropen.com/articles/10.11994/">https://educationaltechnologymagazine.springeropen.com/articles/10.11994/</a>	

Veera Gupta

The screenshot shows a Google Docs document titled "Project Work - Blended Learning". The document contains a table with the following content:

Topic Covered	04 / Your own Subject Area to be selected
Topic Outline	Provide the Topic Outline for Four Topics
Objective of the Course	Creating Basic Awareness
Expected Learning Outcomes	Basic Awareness & Testing the Awareness
Resources	Core & Supplementary [Video, Audio, Text]
Core [Video]	5 Mins Video for Each Topic X 4 Topics [ Preferably Interactive ]
Core [Text Material]	2 Pages for Each Topic [ PPT, PDF etc ]
Supplementary Resources [ Videos & Text ]	2 Resources for each Topic [ Total : 8 Resources for 4 Topics ] Sources : 1. Digital Initiatives of GOI & State Govts 2. Open Educational Resources [ OERs ] 3. TED Talks

Below the table, there is a link: "Sample Project File to be Submitted [ For Reference Purpose Only ] : [Click here](#)".

A video inset on the right side of the document shows Prof. K. Srinivas.

## Main Features of Moodle

- Students, Teacher and Administrator login.
- Assignment submission.
- Discussion forum.
- Files upload and download.
- Grading and Assessment.
- Instant messages.
- Online calendar.
- Online news and announcement.
- Online quiz.
- Wiki and forum.
- Self and peer Assessment.

A video inset on the right side of the slide shows Prof. K. Srinivas.

The screenshot shows a web application interface for the 'Prof K Srinivas Learning Portal'. The browser address bar indicates the user is logged in as '[AdminUser] Prof K Srinivas'. The page title is 'Prof K Srinivas Learning Portal', and the breadcrumb trail is 'Dashboard / Site administration / Courses / Manage courses and categories / Research Programmes'. A sidebar on the left contains navigation links: Dashboard, Site home, Calendar, Private files, Content bank, and Site administration. The main content area features a 'Course and category management' section with a 'Create new category' button and a list of categories including 'Miscellaneous' and 'Under Graduate Studies'. To the right, there is a 'Research Programmes' section with a 'Create new course' button and a list of courses, including 'Introductory Course on Programming Logic Technique'. A video player on the right side of the screen shows a portrait of Prof. K. Srinivas. The VLC media player interface at the bottom includes playback controls, a system tray with icons for various applications, and a taskbar showing the date and time as 14:25 on 22-04-2022.