

## मदन मोहन मालवीय प्रौद्योगिकी विश्वविद्यालय गोरखपुर-273010 (उ0प्र0)भारत

(पूर्ववर्ती मदन मोहन मालवीय इंजीनियरिंग कालेज, गोरखपुर) 30 प्र0 सरकार के अधिनियम संख्या 22/2013 द्वारा स्थापित

## Madan Mohan Malaviya University of Technology Gorakhpur – 273010 (U.P.) India

(Formerly: Madan Mohan Malaviya Engineering College, Gorakhpur) Established by Act no. 22 of 2013 of U.P. Govt.

> Telephone No.: 8765783744 Fax No.: 0551-2270011 Website: www.mmmut.ac.in

Date: 13th February, 2018

Subject: Government of India ICT Programme, E-Resource Spoken Tutorial (MOOCs) Software Courses to your students.

Madan Mohan Malaviya University of Technology, Gorakhpur has partnered with *Spoken Tutorials*, IIT Bombay which is an NMEICT, MHRD. Government of India initiative to enhance IT skill set of our students. The audio video course material and certificates are provided for the same. The university agrees to include Spoken Tutorials as MOOCs for practical/lab courses, wherever possible.

Offered trainings are skill oriented & academic importance (many of the offering are part of Lab course). Please make a note that students can refer to spoken tutorial material during their lab course timing in college and on personal computer through self learning mode.

From our University the Central Coordinator for this MOOCs Programme is:

Dr Sudhir Narayan Singh
Associate Professor (English)
Department of Applied Science
91-941-668-2979, +91-798-847-9985
sudhirnarayansingh2009@gmail.com
snsas@mmmut.ac.in
www.spoken-tutorial.org

University Signing Authority

Dean Post Graduate Studies
And Research and Development
M.M.M. University of Technology
Gorakhpur, U.P. INDIA

DEPARTMENT	YEAR	SEMESTER	MOOCs suggestion www.spoken-tutorial.org
fast in	I	I	C, C++
	A	П	Java
	П	III	Linux-Ubuntu – operating systems
CSE	2 ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° ° °	IV	PHPMySQL – database management
302	III	V	Python – web programming Netbeans – Internet programming lab
g		VI	Blender – computer graphics
	IV	VII	Drupal – Content management framework
	3	VIII	LaTeX – Useful for technical writing in projects
	1	l .	C, C++
,		II .	Java
	II v	-	Linux-Ubuntu – operating systems
it it		IV	PHPMySQL – database management
	III	V	Python – web programming Netbeans – Internet programming lab
	F	VI	Blender – computer graphics
	IV	VII	Drupal – Content management framework
		VIII	LaTeX – Useful for technical writing in projects
	I	I	C, C++
	a .	II	Java
MECH	П	Ш	Scilab
	Ш	V	OpenFOAM – fluid mechanics
	IV	. VII >	LaTeX – Useful for technical writing in projects
	1	- A.	C, C++
		III -	Java
ECE	П	111	Scilab
	Ш	V	Oscad
	IV	VII	LaTeX – Useful for technical writing in projects
	1	I	C, C++
	×	II	Java
EEE	II-	. III	Scilab
	Ш	V	Oscad
	IV	VII	LaTeX – Useful for technical writing in projects
	I ,	L	C, C++

CIVIL		II	Java
	II	III	QCAD
		IV	GIMP
	III	V	Inkscape
* *	IV	VII	LaTeX – Useful for technical writing in projects
	I	1	C, C++
Chemical Engg		II	Java
	II	III /IV	Ascend
Biotechnology Engg	I	1	C, C++
		П	Java
	II	III / IV	Cell Designer
	1	1	C, C++
		II · · · ·	Java
9	II	III	Linux-Ubuntu – operating systems
MCA	2	IV	PHPMySQL – database management
	Ш	V	Python – web programming Netbeans – Internet programming lab
		VI	Blender – computer graphics
÷*	IV	VII	Drupal – Content management framework
		VIII	LaTeX – Useful for technical writing in projects
МВА	1	1	LibreOffice Writer, Impress, Calc
		II	LibreOffice Draw, Math, Base Firefox
	II	III STA	Blender
		IV	GIMP, Inkscape

J. W. Single University Signing Authority

Central Coordinator