

TGTWRDC (M), KAMAREDDY

"e-Resources for Self Learning"

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S. No	Name of the Project	Web Address	QR Code	Description of Project
1	The state of the s	https://swayam.gov.in/		SWAYAM is a programme initiated by Government of India and designed to achieve the three cardinal principles of Education Policyviz., access, equity and quality.
2	Swayam Prabha	https://www.swayamprabha.gov.in/		The SWAYAM PRABHA is a group of 40 DTH channels devoted to telecasting of high-quality educational programmes on 24x7 basis using the GSAT-15 satellites.
3	lignou the propers university eGyankosh	https://egyankosh.ac.in/		A National Digital Repository to store, index, preserve, distribute and share the digital learning resources developed by the Open and Distance Learning Institutions in the country.
4	Virtual Labs	https://www.vlab.co.in/		To provide remote-access to simulation-based Labs in various disciplines of Science and Engineering. It's with resources for class 6-12.
5	CHENERY	https://epathshala.nic.in/		The National Council of Educational Research and Training (NCERT) is an autonomous organization set up in 1961 by the Government of India to assist and advise the Central and State Governments on policies and programmes for qualitative improvement in school education.(class 1-12)

6	athshala Ulo til el A Genera la el Pac Graduct Causas	https://epgp.inflibnet.ac.in/	An initiative of the MHRD under its National Mission on Education throughICT (NME-ICT) being executed by the UGC. Verticals of EPG pathashala: e-Adhyayan (e-books), UGC MOOCs (Online Courses), E-Pathya (Offline Access).
7	The National DIGITAL Library	https://ndl.iitkgp.ac.in/	NDL not only provide search/browse facilities but also provides a hostof services for the learner community. It is sponsored and mentored byMinistry of Education, Government of India, through its NationalMission on Education through Information and Communication Technology (NMEICT).
8	DIKSHA	https://www.india.gov.in/spotlight/diksha -national-digital-infrastructure-teachers	DIKSHA is a National Platform for our teachers and all other learners.
9	e-Acharya	https://www.e-acharya.org/ https://eacharya.inflibnet.ac.in/vidya- mitra/	e-Acharya is an online program attempting to revolutionize education in Rural India.
10	MOOCS TITE	https://cec.nic.in/cec/	It is one of the Inter university centre's setup by the UGC of INDIA. Ithas been established with the goal of addressing the needs of highereducation through the powerful medium of television along withappropriate use of emerging ICT. 21 Media Centers work towards achieving this goal under the umbrella of CEC
11	COMMONS OPEN EDUCATIONAL RESOURCES	https://oercommons.org	OER Commons is a freely available set of resources specificallytailoredfor usebyeducators. This digital library can be accessed by any body from nearly any device.
12	spoken-tutorial	https://forums.spoken-tutorial.org	Spoken tutorials are a technique to create powerful documentation on software packages. These approaches are especially useful for free or Open source software. It is a IT application which provides self-training in IT fields.
13	⊗ NPTEL	https://nptel.ac.in/https://archive.nptel.ac.in/	The National Programme on Technology Enhanced Learning (NPTEL) was initiated by seven Indian Institutes of Technology (Bombay, Delhi, Kanpur, Kharagpur, Madras, Guwahati and Roorkee) along with the Indian Institute of Science, Bangalore in 2003.
14	Open Textbook Library	https://open.umn.edu/opentextbooks	Textbooks in the Open Textbook Library are considered open because they are free to use and distribute, and are licensed to be freely adapted or changed with proper attribution.