गोंडवाना विद्यापीठ गडचिरोली

(महाराष्ट्र शासन अधिसूचना क्रमांक २००७/(३२२/०७)विशि-४ महाराष्ट्र विद्यापीठ अधिनियम १९९४(१९९४ चा महा.३५) च्या कलम ३ च्या पोटकलम(२) अन्वये दिनांक २७ सप्टेंबर, २०११ रोजी स्थापित व महाराष्ट्र सार्वजनिक विद्यापीठ अधिनियम, २०१६ (सन २०१७ चा महाराष्ट्र विद्यापीठ अधिनियम क्रमांक ६) व्दारा संचालित राज्य विद्यापीठ)

(आस्थापना विभाग)

एम. आय. डी. सी. रोड, कॉम्पलेक्स, गडचिरोली जि. गडचिरोली ४४२६०५ दरध्वनीक्र. ०७१३२-२२३१०४ email:-gondwanaesst@gmail.com

जा.क्र. गो.वि./आस्था./9326/२०२०

परिपत्रक

संदर्भ :- मा. सचिव, विद्यापीठ अनुदान आयोग, नई दिल्ली यांचे कार्या. पत्र क्र. D.O.NoF.१-३/२०१८ (SWAYAM/Miscellaneous), दि. १२ मार्च २०२०

उपरोक्त संदर्भीय विषयाकींत पत्रान्वये, सर्व संलग्नित महाविद्यालयातील प्राचार्यांना तसेच विद्यापीठातंर्गत पदव्युत्तर शैक्षणिक विभाग, यांना कळविण्यात येते की, मा. सचिव, विद्यापीठ अनुदान आयोग, नई दिल्ली यांचे पत्र संलग्नित असून अवलोकन करावे.

विद्यापीट शैक्षणिक विभाग व विद्यार्थ्यांमध्ये डिजिटल उपक्रमांचा जास्तीत जास्त लाभ होवून उक्त बाबीबाबत जागरुकता निर्माण होण्याच्या दृष्टीने अंमलबजावणीच्या अनुषंगाने कार्यवाही होणे आवश्यक आहे. त्यानुसार संदर्भीय पत्रान्वये, निर्देशांचे पालन व अंमलबजावणीच्या करण्याच्या अनुषंगाने संदर्भीय पत्राचे अवलोकन करून आपल्यास्तरावर आवश्यक कार्यवाही घ्यावी.

F:/BBDD/LATTER/Circular/78

E. 29/03/2020

कुलसचिव

सहपत्र :- संदर्भीय पत्र संलग्नित.

प्रत माहितीसाठी व योग्य त्या कार्यवाहीसाठी :-

- १) मा. कुलगुरूंचे कार्यालय, गोंडवाना विद्यापीठ, गडचिरोली, यांना माहितीकरीता अग्रेषीत.
- २) मा. प्र-कुलगुरूंचे कार्यालय, गोंडवाना विद्यापीठ, गडचिरोली यांना माहितीकरीता अग्रेषीत.
- ३) मा. विभाग प्रमुख, पदव्युत्तर शैक्षणिक विभाग, गोंडवाना विद्यापीठ, गडचिरोली
- ४) मा. प्राचार्य, संलग्नित महाविद्यालये, गोंडवाना विद्यापीठ, गडचिरोली



D.O.No.F.1-3/2018(SWAYAM/Miscellaneous)

Dated :-12th March, 2020

Dear Sir/Madam,

The National Mission on Education through Information and Communication Technology (NMEICT), a flagship initiative of the Ministry of Human Resource Development, aims to leverage the potential of Information and Communication Technology (ICT) in teaching and learning process by high quality, personalized and interactive knowledge modules over the internet for all the learners in higher educational institutions (HEIs) in anytime, anywhere mode.

The details of the various initiatives under NMEICT can be accessed at <u>https://mhrd.gov.in/ict-initiatives</u>. Also enclosed is an annexure outlining the benefits of these initiatives for students, teachers, professionals and informal learners and the expectations from HEIs. For any queries regarding these initiatives, the contact persons' details are provided in the annexure or you may also contact Ms. Malathi Narayanan, DS(ICT), MHRD at 011-23385220, e-mail: <u>nmalathi.edu@gov.in</u>.

I would request you to avail maximum benefit of these digital initiatives by promoting and creating awareness amongst the university academic community and students by providing a link to <u>https://mhrd.gov.in/ict-initiatives</u> on your university websites and sharing through other official social media sites.

The action taken in this regard may be intimated to UGC at the University Activity Monitoring Portal of UGC at <u>https://www.ugc.ac.in/uamp/</u>.

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With regards,

Yours sincerely,

(Rainish Jain)

Encl: as above.

To, All Vice Chancellors/College Principals/Directors CFTIs

ANNEXURE

S.No.	Scheme	What it offers	For whom	Benefits/coverage	Expectations from Institutions	Contact Person Details
1.	SWAYAM (<u>www.swayam.gov.in</u>)	Online (MOOC) UG/PG courses in all disciplines, Aligned to University curriculum	Students, Teachers, Professionals , Informal learners.	 ✓ Credit Transfer for students and career points for faculty ✓ Certificate on passing the proctored exams in person Courses are free ✓ Mobile app available ✓ Courses by eminent faculty in reputed institutions ✓ Content available in regional languages ✓ Helps prepare for competitive exams such as GATE, NET, etc ✓ No limit on learners in any course - high numbers can be taught ✓ Innovative and rigorous assessments ✓ Strengthens foundations and application skills ✓ Lab workshops for some theory courses for course takers 	 Accept credit transfer from SWAYAM courses for students Can be used by faculty in blended/flipped classroom mode for their students Faculty can use it for Professional development and FDP points Become a SWAYAM Local Chapter (no financials involved) 	Details of 9 NCs available on website https://sw avam.gov.in/nc det ails/ Contact-1800 121 9025
2.	SWAYAM Prabha (<u>www.swayamprabha</u> .gov.in)	32 DTH television channels, from high school to PG,	Students, Teachers, Professionals , Informal learners.	 ✓ Mobile app available ✓ Lectures by eminent faculty ✓ Access from home ✓ Available on DD free dish 	• Setup DTH reception facilities in college for	Abhishek Kumar Scientist INFLIBNET Centre

3.

		4 hours fresh content every day, repeated 5 times, Aligned to University curriculum, Archival in YouTube.		 ✓ Helps prepare for competitive exams like IIT- JEE. ✓ Schedules available on portal 	student and faculty to watch. • Can be used by faculty in blended/flipped classroom mode	swayamprabha@in flibnet.ac.in Contact: +91 79- 23268347 Dr. Mangala Sunder Krishnan, mangal@iitm.ac.in
3.	e-Yantra (<u>e-yantra.org</u>) <u>https://www.e-</u> yantra.org/	Fun learning of Embedded Systems using Project Based Learning ("Learning by Doing"); Promotes use of Open Source software through competitions	Students, Teachers, Educational Institutions (Engg./ Science Colleges & Agricultuural Colleges) & Industry	 Sharpens application skills Confidence building Team work Creative & Design thinking Higher order thinking skills Online learning resources for teachers and students with certification Innovation community building Industry mentors Industry internships Connectivity to industry through e-Yantra labs 	 Train teachers at IITB Setup e-Yantra lab Become training hub for Embedded Systems, IoT, Robotics, etc. Evolve into Innovation Hub with e-Yantra guidance 	Prof. Kavi Arya support@e- yantra.org Contact : 022 2576 4986, 022-25720184
4	. Virtual Labs <u>http://www.vlab.co.in</u> L	An interactive simulation environment to conduct experiments in various areas of	Students in technical institutions	 ✓ Sharpens application skills ✓ Creative thinking ✓ Higher order thinking skills 	 Train teachers Become nodal centres Use labs/contribute to labs 	Prof Ranjan Bose support@vlab.co.in Contact:- 011-26582050

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		engineering and science				
5.	FOSSEE https://fossee.in/	Promoting use of open source software in educational institutions	Students in technical/no n-technical institutions	 Avoids proprietary software Sharpens application skills Higher order thinking skills Contribute to Open Source Community Certificates, honoraria, and recognition Become better programmers Large numbers can be trained Migrate to Open Source labs Employment opportunities 	 Enable Open Source Software use. Participation in FOSSEE activities and events Participate in FOSSEE Fellowship 	Prof Kannar Moudgalya <u>info@fossee.in</u> Contact:- (+91) 22 25764133
6.	Application of Spoken Tutorial (spoken-tutorial.org)	Provide IT training to a large number of students through self-learning and free/libre and open source software	Students & teachers	 Sharpens application skills Easy to learn Higher order thinking skills Vernacular students too learn Teachers can be trained Online certificates Addresses lack of teachers Paid membership ensures many tests to be taken online Quality of faculty and students can improve 	• Encourage participation by students.	Prof Kannar Moudgalya <u>contact@spoken-</u> <u>tutorial.org</u> Contact:- 91 22 25764229

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				✓ Large numbers can be trained.		T
7.	NDLI https://ndl.iitkgp.ac.i n/	Digital Library, open to all	Students, Professionals , Teachers, Informal learners of all academic discipline and all levels of education	 video lectures, simulations, questions, solutions ✓ 24x7 access ✓ Ease of registration ✓ Available in Indian languages ✓ Mobile app available ✓ Available in UMANG app 	 Ask students to register in www.ndl.gov.in and use it regularly Form NDLI clubs on campus Wide publicity across institution Integrate your digital content in NDLI 	Mr. Rajendra Singh rajendra.singh1310 @gmail.com Contact:- +91-3222-282435
8.	e-SS https://ess.inflibnet.a c.in	Aggregators of electronic journals	Students, Researchers and teachers.	 ✓ Reputed journals like JSTOR, Springer Nature, oxford university press etc. ✓ Access to members of eSS. 	 Buy e-journals at Negotiated rates Join as a member 	Prof. J P Singh Joorel eshodhsindhu@infl ibnet.ac.in Contact:- +91 79 2326 8240/41/42/43
9.	PDS https://pds.inflibnet.a c.in	Plagiarism Detection Software	Students, Researchers and teachers.	 ✓ 1000+ universities/institutions across the country. ✓ Better research outcomes ✓ Better research outcomes ✓ Reputation of the institution/university 	Encourage use of PDS.	Prof. J P Singh Joorel pds.help@inflibnet. ac.in Contact:- +91 79 2326 8258 / 8255

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10.	ERP-SAMARTH	Open source, Open standard, Scalable, process automation engine for Universities and HEIs.	For Students, Teachers, administrato rs. Regulatory Bodies, MHRD	 ✓ Ease of process ✓ Transparency ✓ Saving of resources ✓ Proactive implementation ✓ Plug-n-Play ✓ Zero Technology Overheads ✓ Single window information of all CU's ✓ Decision Support System 	(currently being implemented in Central Universities) • Encourage its usage by all stakeholders • Early adoption of the platform • Identify Samarth champions	Dr. Sanjeev Singh <u>sanjeev@south.du.</u> <u>ac.in</u> Contact:- 011-2411 6753
11.	IRINS (irins.inflibnet.ac.in)	Research Information Management System	For Institutions and their teachers	 ✓ Research performance of Institutes ✓ Research profile of experts ✓ Performance indicators based on research publications 	Registration at VIDWAN (vidwan.inflibnet.a c.in)	Prof. J P Joorel irins@inflibnet.ac.i n Contact:- +91 079 23268281

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