

KURUKSHETRA UNIVERSITY KURUKSHETRA
(Established by the State Legislature Act XII of 1956)
(A+ Grade NAAC Accredited)


Minutes of meeting of the Committee constituted by the Hon'ble Vice-Chancellor held on 23.08.2021 at 12:30 pm in the office of Dean Academic Affairs regarding signing an MoU with CYPE Ingenieros through Design to Occupancy (D2O) and UIET, K.U.K.

Members Present:

1. Dean Academic Affairs(in the Chair)
2. Dean, Faculty of Sciences
3. Dean, (R & D)
4. Dean, Faculty of Engg. & Tech.

The Committee discussed the proposed MoU submitted by the Director, UIET, K.U.K. to be signed an MoU with CYPE Ingenieros through Design to Occupancy (D2O) and UIET, K.U.K. After detailed discussions, the Committee made some modifications in the proposed MoU to be signed signing an MoU with CYPE Ingenieros through Design to Occupancy (D2O) and University Institute of Engineering & Technology, K.U.K.

Therefore, the Committee recommended that the draft MoU as at Annexure- I (1 to 5 pages) may be considered by the University authorities.


Dean Academic Affairs

Endst. No. ACS-III/21/ 17061-17064 Dated: 07-09-2021

Copy of the above minutes, duly approved by the Hon'ble Vice-Chancellor, is forwarded to the following committee members for information & necessary action:-

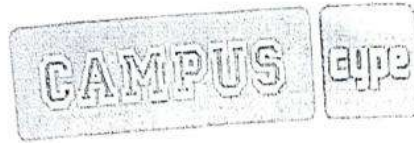
1. Dean Academic Affairs, K.U.K.
2. Dean, Faculty of Sciences, K.U.K.
3. Dean, Research & Development, K.U.K.
4. Dean, Engg. & Tech. & Director, UIET, K.U.K. [with the request to complete the process of MoU (copy enclosed) Annexure-I (1 to 5 pages)] and also send a copy of the same duly signed by both the parties.


Assistant Registrar (Academic)



Memorandum of Understanding
between
CAMPUS CYPEs SPAIN, D2O LEARNING
AND

University Institute of Engineering & Technology
Kurukshetra University, Kurukshetra



The Agreement is executed on this 29th day of Sept month, 2021 (Effective Date) by and between:

CYPE is a firm that develops and distributes technical software for Architecture, Engineering and Construction professionals.

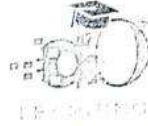
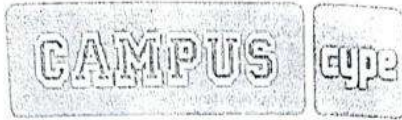
CYPE occupies a leading position within the sector, offering a variety of programs that stand out due to the wide range of casuistry that is dealt with, the reliability of the results and the ease with which they can be managed, with over 120.000 users spread across Europe, America, Africa, Oceania and Asia.

And

University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra hereinafter called the "UIET, KUK" (which expression shall unless repugnant to the context or meaning thereof be deemed to mean and include its successors and assigns) of the second part;

WHEREAS:

1. CYPE's journey began in 1983 with an intense activity in the field of engineering and structural analysis, which motivated the computer development of applications to cover its own needs and those of its clients.
2. This CYPE's is intended to bridge gap between industry requirements and technical education, and provide solution that makes technical institutes be more aligned with industry needs and make engineering graduate students, industry compliant / on par with industry expectations in HVAC.
3. CYPE's Deals in different software Programs: Concrete structure. Thermal analysis and energy certification, safety in case of fire, Acoustic Insulation, Cold frame steel structure, Building services etc.
4. **Details of University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra**
The Kurukshetra University was established in 1956 as a unitary residential University and its foundation Stone was laid by late Dr. Rajendra Prasad, the first President of India. This is "A+" Grade NAAC accredited oldest University of the State. Recently, The University has been ranked among top 100 universities of



the country and obtained the prestigious grant from Rashtriya Uchchatar Shiksha Abhiyaan (RUSA). University Institute of Engineering & Technology (UIET) was established by Kurukshetra University in 2004 with objective to develop as a "Centre of Excellence" and offer quality technical education and to undertake research in Engineering & Technology. Presently, the institute is offering four B. Tech (Computer Science & Engineering, Electronics and Communication Engineering, Biotechnology and Mechanical Engineering) and six M. Tech. courses in the technically important disciplines of Computer Science Engineering (with the Specialization of Computer Engg.), Electronics and Communication Engineering, Mechanical Engg. (with the specialization of Industrial & Production Engg., and Thermal Engg.), Biotechnology, and Electrical Engg. The institute is offering Ph.D. programs in various engineering disciplines. Within a short span of time, the Institute has received TEQIP grants twice from MHRD, India and earned 25th all India Rank in India Today Survey 2016. The institute is also serving as a nodal agency for the matters of academic importance like, development of scheme of examination, syllabus, academic plan and maintenance of standards in affiliated Engineering colleges. It is also committed towards providing skills-oriented training in various technologies like Artificial Intelligence (AI), Internet of Things (IoT), Blockchain, and Robotics etc.

CYPE offers three ways of accessing their programs:

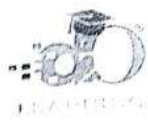
Evaluation version, Temporary license and Professional version. The Evaluation version can be accessed for free and the Professional version and Temporary license are for exclusive use of CYPE clients. The version with free access (Evaluation version) has all of CYPE's modules available to it, although its use does have time limitations. The Professional version and Temporary license do not have these limitations, and their module availability depends on the permits acquired by the user.

The CYPEs, Spain enters into the following Agreement to offer Skill Development, Training and other related services to University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra.

1. Distribution of the Campus Version of CYPE (usable during the academic year) to students and teachers of the University enrolled in subjects related to CYPE programs, and who accept the terms agreed upon by both parties. The University will inform CYPE of the institutional email domains that must be recognised by CYPE, who will create a registration link for obtaining the license keys. Through this link (which will be sent to the university for academic dissemination purposes), students wishing to can voluntarily provide their personal data to CYPE using their university email account, who will then send them their personal license key needed to activate the Campus



- Version and to identify themselves in case of needing CYPE Technical Support, which can be accessed by contacting soporte.edu@cype.com.
2. Installation of a multi-user educational license for teaching or research use of CYPE programs for use in IT rooms, for use by up to 100 users at any one time.
 3. Webinars on CYPE programs for teachers at the UNIVERSITY who teach subjects related to the programs: Webinar on BIMserver.center and its application in teaching, CYPE Architectural solution webinar, CYPE MEP Suite webinar, CYPE Structures Suite webinar
 4. No Amount is Payable by The University/Students/Teachers for the purpose of this present collaboration/service prescribed herein.
 5. This agreement does not include financial compensation from the UNIVERSITY and CYPE. The CYPE software included in the agreement shall not be used for commercial use. There is no liability on the University regarding use of software by the students/teachers.
 6. This present MoU may be renewed on an annual basis, with prior acceptance by both parties.
 7. As proof of compliance with the above, this document is signed at the place and on the date indicated at the start of this document.
 8. The annual review by both the parties will include program updates and the addition of new programs that appear during the period of validity of this present MoU.
 9. CYPE guarantees compliance with current regulations regarding the Protection of Personal Data, and in particular that stipulated in the Spanish Organic Law 3/2018 of 5th December on the "Protection of Personal Data". Under no circumstances will the provision of services be understood as a transfer of data but rather as a "Data Processing Order"
 10. CYPEs periodically conducts workshops/symposiums/conferences etc. For such events; any participant from University Institute of Engineering & Technology, Kurukshetra University, Kurukshetra.
 11. This Agreement is established in English language and is valid from the date of signing by the representatives of the institutions. The institutions hereto have executed this Agreement in duplicate, and each institution shall keep one copy of the originals.
 12. The two parties will consult each other and attempt to resolve disputes or misunderstandings that arise in the administration of this agreement informally.



SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the agreement and having equal legal validity.

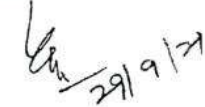
By signing below, the parties, acting by their duly authorized officers, have caused this Memorandum of understanding to be executed, effective as of the day and year first above written.

Signed and delivered on behalf of by

For and on behalf of CYPEs

For and on behalf of UIET, KUK



Name: Benjamin González Cantó
Designation: Director,
CYPE


Name: Prof. C.C. Tripathi
Designation: Director
UIET, KUK


In presence of

In presence of

1. 

1. 
(Dr. Pasinam Anurakta)
F/I, MED.
UIET, KUK

2. 

2. 
(Ravinder Chaudhary)
AP, MED
UIET, KUK

CYPE, SPAIN

UIET, KUK