MOU's and Centres of Excellence

Milestones of the Department-

Industry	Date of Inception
EMC ² Centre of Academic Excellence	2 nd Feb 2016
Pearson VUE Testing Centre	30 th Nov 2015
Spoken Tutorials	02-Sep-2015
Cisco Networking Academy	17 th March 2015
Microsoft Innovation Centre	1 st July2013
IBM India Pvt. Ltd	1 st July 2013
NASSCOM	2009
Oracle Workforce Development Partner	28 th Jan2008
Shriram Value Active Centre	15 th May 2008
Hexaware Technologies Limited	5 th April 2008
HCL Infosystems Limited	11 th Sep 2007

Brief about the Tie Ups-

- ❖ EMC² Centre of Academic Excellence- The EMC2 Centre of Academic Excellence-Data Science and Big Data was inaugurated at Gyan Ganga Institute of Technology and Sciences on 2nd Feb 2016. The department has organized Faculty Development Programme on Information Storage & Management and invited Mr. Navjoot Singh and Mr.Sarvan Raj Shridharan form EMC², Banglore to explain various technologies of storage and its management.
 - EMCs Academic Alliance program, a collaboration with colleges and universities worldwide, gives curriculum-based education on technology topics such as virtualization, cloud computing, big data analytics, and information storage and management. The global program is geared towards arming students with the knowledge necessary to differentiate themselves in the job market and improve their competitive advantage.
- ❖ Pearson VUE Testing Centre provides computer-based testing solutions for information technology, academic, government and professional testing programs. Each year millions of people around the world take an exam with Pearson VUE. More than 450 credential owners across the globe choose Pearson VUE to help develop, manage, deliver and grow their testing programs. Pearson VUE serve test owners and test takers in nearly every industry. Academia & admissions Financial & related services Government Health care Information technology (IT) Military US licensing & global regulatory.
- ❖ Cisco Networking Academy Cisco Networking Academy is the world's largest classroom, bringing technology education, 21st-century skills, and improved jobs prospects. The Cisco Networking Academy Program: Every year, the Cisco Networking Academy program teaches hundreds of thousands of students worldwide the skills needed to build, design, and maintain, networks—improving their career prospects while filling the global demand for networking professionals. With 10,000 academies in 165 countries, Networking Academy helps individuals prepare for industry-recognized

certifications and entry-level information and communication technology (ICT) careers in virtually every type of industry. Students develop foundational skills in ICT while acquiring vital 21st-century career skills in problem solving, collaboration, and critical thinking.

Program Delivery: Cisco partners with educational institutions that provide classroom space, computer lab equipment, and qualified instructors. Cisco provides online curricula, teacher training, and professional development for instructors.

Networking Academy helps students prepare to assume entry-level ICT jobs, pursue additional training or education, and earn globally recognized certification so they can maintain networks that form the backbone of today's -- and tomorrow's global economy. **The Learning Model:** Networking Academy courses are offered in multiple languages through a blended learning model that combines classroom instruction with online curricula, interactive tools, hands-on activities, and online assessments that provide immediate feedback to the learner.

Students access FREE webinars in on-demand library choose from tech trends and learn from online resources at www.netacad.com

* Microsoft Innovation Centre - The institution has MOU with Microsoft India Pvt. Ltd., Gurgaon and established Microsoft Innovation Center (MIC) for enhancing students technical skills bringing out innovative ideas and showcasing the talents of the students. The department has conducted a workshop to mention the students about the MIC Boot Camp and MSP programs under MIC. Microsoft Corporation (India) Pvt. Ltd has launched Microsoft Innovation Centres (MICs) in India. It has signed agreements with leading academic institutions and as part of the global programme, aims to launch a 100 such centres in India. These centres will impact over lakhs of students, certifying many students on Microsoft technologies. The programme will also drive innovation and help build a productbased software economy by supporting product development. The centres will act as innovation hubs at select colleges and technology institutes, providing incubation and expert hands-on support on Microsoft technology innovation, research, and software solutions, aiming to create a pool of student technology experts across India. Each centre will function as a hub for five other neighbouring colleges and will operate in a hub-spoke model driving employability, innovation, and entrepreneurship in the academic ecosystem around it.

Following programs are organised at MIC GGITS-

- Microsoft Student Partners
- Microsoft Boot Camp
- DreamSpark
- Imagine Cup
- BizSpark
- ❖ IBM India Pvt. Ltd- Department is active member with IBM Technologies, Bangalore. The Institution has MOU with IBM Technologies, Bangalore and IBM Center of Excellence was established with a motive to train students are trained and certified in various IBM products and technologies. IBM Centre of Excellence is established with 40 computers in LAN with internet connectivity of bandwidth 30 MBPS in a cozy and professional environment in GGITS campus. This centre is a unique platform to fine-tune IT skills of our students and to create numerous certified professionals with smart skills.

The Software CoE is an offshoot of IBM's Academic Initiative which covers 2000 colleges and universities around India / South Asia and many more in the world. It is a global model committed to driving open standards-based IT skills. Under the initiative, IBM helps in creating an enabling environment by allowing access to IBM software, course materials, training, curriculum development and certification.IBM Software CoE is enabled to provide a platform for development of software skills for students.

- **❖ NASSCOM** The institution has MOU with NASSCOM with the membership ID: NSCM/2009/102/2255.
- ❖ Oracle Workforce Development Partner The Institution has MOU with Oracle, a multinational company to train the students with the concepts of database and designing the databases .The Oracle Workforce Development Program (WDP) is a unique partnership opportunity for institutions seeking to offer Oracle training. Qualified candidates will represent professional training organizations, proprietary institutions and continuing education divisions of colleges and universities.
- ❖ Shriram Value Active Centre- It was a great moment of honour for Training & Placement department of Gyan Ganga Group of Institutions, as Shriram Value Services announces GGITS as one of the "Active Centre" of Central India.
- ❖ Hexaware Technologies Limited The institution is having MOU with Hexaware Technologies Ltd., and Hexaware Academic Center for Excellence (HACE) was established in the institute. Hex aware Technologies, act as an enabler to help the educational institutions face and deal with the dynamically changing environment. They have built deep and broad expertise in the nearly 2 decades that are being served the worldwide educational institutions.
- ❖ HCL Info systems Limited- India's premier information enabling company announced an alliance with GGITS to launch HCL K2 Academy in Jabalpur. At HCL K2 Academy, the students will be offered industry relevant IT skills in IT hardware, software and networking. As part of its Educational Institutions Alliance Program, HCL has launched K2 academy with an objective of bridging the gap between the demand and supply of industry-ready ICT professionals by creating a skilled workforce and making them available to organizations deploying ICT.

At HCL K2 Academy the students will be offered training on contemporary technologies, projects, industry exposure through principal workshops by Microsoft, Oracle and Red hat, visit to HCL manufacturing unit and an opportunity of internship at HCL and other associate companies. GGITS will provide the necessary infrastructure for the courses with recommendations from HCL. Qualifying students at the end of curriculum will be awarded a certificate and performance based placement assistance.

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Learning & Resource Sharing















Training & Test Centres











