

SAMARTH GROUP OF INSTITUTIONS , COLLEGE OF ENGINEERING, BELHE

DEPARTMENT OF ELECTRONICS AND TELECOMMUNICATION ENGINEERING

MOU's

Sr. No	Company Name	GST Number	Signed Date	Description of activities
1	MOU with Diya Electronics Pvt.Ltd Address: Gat No.165, Tower Line Chowk, Near Saraswati School, Sahyog Nagar, Talawade, Pune - 411062 Email: dhanesh.mutha@diyaelectronics.in Phone: 9527794300	27AALFD0897R1ZI	12/12/2017	To promote various industrial activities by the faculty members and students. To cultivate the strong links with industry. To provide continuing education to people working in industries so that they can upgrade their technical knowledge and obtain higher degrees. To catalyze the further growth and development of interaction between the Institute and Industry. To arrange and organize industrial expert lecture at our institute.
2	MOU with Fun First Global Skillers Pvt. Ltd Address: A-303 & 304 Kailas Industrial Complex Veer Savarkar Marg Vikhroli (W), Mumbai - 400 079 Email: gpatil@funfirst.in Phone: +91 22 2517 1012	27AACCF2510M1ZR	13/04/2017	To have a closer linkage and promote research suited to industry needs and consultancy which creates a sense of owning among faculty members. To arrange and organize Workshop/training session at our institute. To enable academics to take a sabbatical in industries : provide internship for students in industries, which will prepare the students better for entering the industry.
3	MOU With Sahu technologies Address: Mumbai, Maharashtra 400086 Email: sahutechnologies@gmail.com Phone: 080800 01300	NA	11/03/2019	Industry & Institute Cooperation for Research & Development, undertaking Live Projects to enhance the Employability and Skills of the students. Industry Institute Partnership is to reduce the gap between industry expectations (practice) and academiic offerings (theory) by direct involvement of industry to attain a symbiosis. Skills enhancement initiative by undertaking various Cooperative Proiects of mutual interest.

4	<p>MOU with Bharat Sanchar Nigam Limited Regional Telecom Training Centre(RTTC), Pune Address: Regional Telecom Training Centre Plot No.121/122,G Block, MIDC, Opp. Hotel "Bhola", Nigadi-Bhosari Road, Chinchwad, Pune- 411 019. Email: rttctrgpune@gmail.com Phone: 020-27370751 Fax No.: 020-27372959</p>	27AABCB 5576G1ZL	08/10/2020	<p>To conduct training programs and hands on experience to the faculty and students. To organize exchange of know how between faculties of the college and the engineers/ managers working in BSNL. To provide In- plant training to the students, Industrial Visits to BSNL Telecom Infrastructure To train the studenis to enhance their employability by conducting training programs to bridge the gap between academics and industry. To provide the link of BSNL RTTC Pune and information of the various training programs to be conducted by BSNL RTTC Pune. Free Informative webinar / seminar / lecture on various latest telecom and management topics (online/offline) Skill Development courses ,Vocational Training in Basic and Advanced Telecom Technologies (VT-Basic & VT- Advanced) Self-supporting Employability Enhancement Training Program (SSEETP) Internship Program, Major Projects assistance, Faculty Development Programs.</p>
5	<p>Virtual Labs IIT Bombay An Initiative of Ministry of Education under the National Mission on Education through ICT Address: IIT Bombay, Mumbai 76. Email: support@vlab.co.in Phone: 011-26582050</p>	27AAATI1 446A1Z7	23/12/2020	<p>To provide remote-access to Labs in various disciplines of Science and Engineering. To enthuse students to conduct experiments,This would help them in learning basic and advanced concepts through remote experimentation. To provide a complete Learning Management System around the Virtual Labs where the students can avail the various tools for learning, including additional web-resources, video-lectures, animated demonstrations and self evaluation. To share costly equipment and resources, which are otherwise available to limited number of users due to constraints on time and geographical distances. Virtual Labs will be made more effective and realistic by providing additional inputs to the students like accompanying audio and video streaming of an actual lab experiment and equipment.</p>