



Fergusson College (Autonomous), Pune

Consultancy Projects

1	Excellon Software Pvt., Ltd., Pune	dot.net and SQL Training- 2018	Dr. Aparna Vaidyanathan and Swati Satpute Department of Computer Science
2	Excellon Software Pvt., Ltd., Pune	dot.net and SQL Training- 2021	Dr. Aparna Vaidyanathan and Swati Satpute Department of Computer Science
3	KPIT Pvt., Ltd., Pune	Training of Employees/ Recruitment/ Projects (Statistics and Psychology)	Department of Mathematics'/ Computer Science/ Statistics/ Psychology
4	JV Analytical, Pune	Environmental Impact Assessment Projects	Dr. Devdutt Upasani Department of Geology
5	Soiltech India Pvt. Ltd.	Petrographic Analyses/ Petrography of rock samples	Dr. Devdutt Upasani Department of Geology
6	Hydrogeological and geophysical survey of Brihan Maharashtra College of Commerce (BMCC) campus, Pune	Hydrogeological and geophysical survey conducted and measures for groundwater resources augmentation and development suggested	Dr. Devdutt Upasani Department of Geology
7	Goldfinch Engineering System Pvt., Ltd.	Geology and Hydrogeology	Dr. Devdutt Upasani Department of Geology

Collaboration Charter with KPIT Pvt., Ltd., Pune



Project Manager: Kalyani Gaikwad
Department of Mathematics/ IMCA

Collaboration pointers	Objectives
Internships and Placement Module	On-the-job ready students for placements To help our students get in the industry and start their career.
Collaborative Research Project Development	<ol style="list-style-type: none"> 1. Help Industry with the ready product (module(s)) / Framework 2. Provide on-the-job Ready Students (Trained Resources) for placements 3. Stepping stone towards establishing start-up ecosystem and Incubation Centre on college premises 4. Hydrogen fuel cell 5. Human Resource Management area (IO Psychology)
<ul style="list-style-type: none"> • Provide a requirement for Subject-Specific Certificate Programme • Assessment from Company Professionals 	On-the-job ready students for placements
<ul style="list-style-type: none"> • Train the Trainer (College Faculty) Programme by 	<ol style="list-style-type: none"> 1. Understand the need of industry in terms of academic course / tools and technology

Company Technology Experts	<ol style="list-style-type: none"> 2. Application oriented teaching 3. Lowering gap between academics and industry expectations
<ul style="list-style-type: none"> • Industry-Academia Knowledge Sharing: Current Trends and Technologies 	Training, Discussions, Seminars, Workshops, Industry Visit and arranging events like Hackathon.
<ul style="list-style-type: none"> • Enrolment for Research and Collaborative Programmes for Company Professionals 	Company professionals can complete their formal Graduate or a Post Graduate degree
<ul style="list-style-type: none"> • Participating Departments/ academic programmes 	Computer Sciences, Data Sciences, Industrial Mathematics with Computer Applications, Electronic Science, Physics and Psychology.