***2.3.1: Student centric methods, such as experiential learning, participative learning and problem solving methodologies are used for enhancing learning experiences.***

**Documents for Student centric methods, such as experiential learning, participative learning and problem solving methodologies**

A few examples related to experiential learning, participative learning and problem solving methodologies from the various programme is elaborated on a sample basis as given in index. Please use the link given in Table for the scan documents of the respective activity.

**INDEX**

| **Sr. No.** | **File Description** | **Link to Open** |
| --- | --- | --- |
|  | Experiential learning through **Industrial Visits** | [Click Here](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/01%20Industrial%20Visit_Mitsubishi_13%20feb%202018.pdf) |
|  | Experiential learning through **Industrial Internships** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/02%20Internship.pdf) |
|  | Experiential learning and problem solving through **Mini/Hobby Projects In Second Year** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/03%20Electronics_15_SE_Project_2019-20.pdf) |
|  | Experiential learning and problem solving through **Mini Projects In Third Year** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/04%20Electronics_16_Mini_Project_2019-20.pdf) |
|  | Experiential learning and problem solving through **Workshop Practical** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/06%20workshop_exp%20part%20prob%20solving.pdf) |
|  | Experiential learning and problem solving through **Final Year Projects** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/05%20Electronics_17_BE_Project_2019-20.pdf) |
|  | Experiential learning and problem solving through **Project Based Learning in First Year** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/07%20SAMPLE%20EVALUATION%20OF%20PBL%20FIRST%20YEAR.pdf) |
|  | Experiential learning through **participation in Unnat Maharastra Abhiyan and Unnat Bharat Abhiyan** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/08%20UMA%20for%20NAAC_.pdf) |
|  | Experiential learning through **NSS activities** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/09%20NSS_Special%20Camp%20Report%202019-20_.pdf) |
|  | Experiential learning through **Surveys** (MBA Department) | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/10%20SURVEY.pdf) |
|  | Experiential learning through **Soil Health Card Scheme**  (Civil Engineering Department) | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/11%20SOIL%20HEALTH%20CARD_.pdf) |
|  | Experiential, participative, problem solving through **Participation In Hackathon Competitions** (Computer Engineering Department) | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/12%20hackathon_comp.pdf) |
|  | Experiential, participative, problem solving through **Participation In Hackathon Competitions** (Information Technology Department) | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/13%20case%20study%20hackathon%20IT_.pdf) |
|  | Experiential, participative learning and problem solving through **SAE Collegiate Club Activities** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/14%20SAE%20Collegiate%20Club%20Document_.pdf) |
|  | Participative learning through **Innovative Pedagogy** Techniques | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/15%20Innovative%20Pedagogy%202019-20%20Sem1.pdf) |
|  | Participative learning through **Department Association Activities** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/16%20EESA%20Activity%20Report.pdf) |
|  | Participative learning through **IoT Club Activities** | [**Click Here**](http://www.avcoe.org/NAAC/CR-2/AI/2.3.1/17%20IoT%20Club%20report_.pdf) |