1.3.2 Average percentage of courses that include experiential learning through project work/field work/internship during 2022-23.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl.No | Program | SEM | Course  Title | Experiential Learning | | | Document Link |
| Project | Field Work | Internship |
| 1 | BE (AIML ) | III | Transform Calculus, Fourier Series and Numerical Techniques |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvdHJhbnNmb3JtYXRpb24gLnBkZg%3D%3D) |
| 4 | Computer Organization and Architecture |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvQ29tcHV0ZXIgb3JnYW5pemF0aW9uLnBkZg%3D%3D) |
| 5 | Object Oriented Programming with JAVA Laboratory |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvb2JqZWN0IG9yaWVudGVkLnBkZg%3D%3D) |
| 7 | BE (AIML ) | IV | Mathematical Foundations for Computing |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvbWF0aG1hdGljYWwucGRm) |
| 8 | Design and Analysis of Algorithms |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvREFBLnBkZg%3D%3D) |
| 9 | Microcontroller and Embedded System |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvTWljcm9jb250cm9sbGVyLnBkZg%3D%3D) |
| 10 | Operating System |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvb3BlcmF0aW5nIHN5c3RlbS5wZGY%3D) |
| 12 | R- Programming |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvUi0gUHJvZ3JhbW1pbmcucGRm) |
| 13 | BE( AIML ) | V | Python Programming |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvcHl0aG9uIFByb2dyYW1taW5nLnBkZg%3D%3D) |
| 14 | Database Management System |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvREJNUyBMQUIucGRm) |
| 15 | Automata Theory and  Computability |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvQXV0b21hdGEucGRm) |
| 16 | Principles of Artificial  Intelligence |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvUHJpbmNpcGxlcyBvZiBBSS5wZGY%3D) |
| 17 | Mathematics for Machine  Learning |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvTWF0aG1hdGljIGZvciBNTC5wZGY%3D) |
|  | DBMS Laboratory with mini  project |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvREJNUyBMQUIucGRm) |

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Sl.No | Program | SEM | Course  Title | Experiential Learning | | | Document Link |
| Project  Work | Field Work | Internship |
| 19 | BE (AIML ) | VI | Machine Learning |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvTWFjaGluZSBsZWFybmluZy5wZGY%3D) |
| 20 | Digital Image Processing |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvRElQLnBkZg%3D%3D) |
| 21 | Java for Mobile Applications |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvSkFWQSBmb3IgTW9iaWxlIEFwcC5wZGY%3D) |
| 23 | Introduction to Data Structures and Algorithms |  |  |  | [VIEW](https://cloud.alvas.org/?r=/download&path=L05BQUMvTkFBQyBBUUFSICgyMDIyLTIzKS9Dcml0ZXJpYSAxLzEuMy4yL0FJTUwvSW50cm9kdWN0aW9uIHRvIERTLnBkZg%3D%3D) |