



Hope Foundation's  
**International Institute of Information Technology (I²IT)**

P-14, Rajiv Gandhi Infotech Park, Phase - 1, Hinjawadi, Pune - 411057

**Internal Quality Assurance Cell (IQAC)**

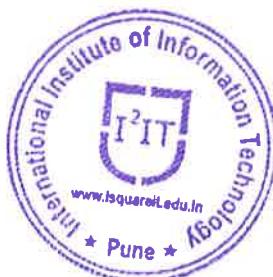
**IQAC Action Plan for Semester-I of AY 2023-24**  
**(Departmental Academic Event Targets)**

07/07/2023

Sr. No.	Event Name	AY 2023-24 Sem-I Target	Remark
1	Augmentation Course/ Content Beyond Syllabus	All subjects of FE, SE, TE, BE (Minimum 5 hours for each subject)	Curriculum GAP filling
2	Add-On Workshop (Compulsory and Free with Certificate)	SE: 01, TE: 01, BE: 01 (Minimum 30 hours per course)	Skills Required by the Industry
3	Value-Added Event/Workshop (Optional and paid by the student, Certificate)	01/Department	State of the Art Technology. It is open for all department students
4	Expert/Guest Lectures and Minimum two webinars of top professional	Minimum Three/Class (Suggested: One/Subject)	Domain Applications/Views by the Industry Experts
5	Industrial Visits	One/ Class (Virtual Mode/Tour as per the feasibility)	Insight Into the Internal Working Process of a Company
6	Student Association Activities	Minimum Three Events (One/Month)	60% Technical and 40% Non-Technical Events
7	Sponsored Projects	60%/Year	Technically/Finacially Sponsored
8	Student Internships	SE: 40%, TE & BE: 50% FE students should be encouraged to go for internship	Paid/Non-paid
9	Student MOOC Certifications (Mentor)	SE: 40%, TE & BE: 60% FE students should be encouraged to do programming related MOOCs	Exposure to incorporate the global resources in the discipline
10	Student Participation in Events (S/N/I) (Mentor)	FE, SE, TE, and BE: Average 40%	Technical as well Non-Technical Activities
11	Events Through MoU Partners	One/MoU/Sem	
12	MoUs	Three/Year/Dept. to be added	Functional MoUs with an Organization with Minimum 50 Employees
13	Grants/ Consultancy	Grant/ Consultancy of minimum One Lakh/Year/Dept.	Govt. or Non-Govt. Agency
14	Publications (Jnl, Conf, Books, Book Chapters etc.)	Min. One/Faculty Member/Sem	Scopus Indexed/ IEEE with DOI
15	Attending FDP/STTP/Conf./WS etc. by Faculty Members	One/Faculty Member/Sem	Self development
16	Conducting FDP/STTP/ Conf./WS etc. for Faculty Members	One/Dept./Sem	Faculty member empoement
17	Faculty Member MOOC Certifications	One/Faculty Member/Sem	Self development towards niche areas
18	Patents	Four /Dept./ Year	Verified by R&D Cell
19	IPR	Eight /Dept./ Year	Verified by R&D Cell

Any subsequent changes during the term would be notified accordingly.

(Dr. S. M. Mahalakshmi Naidu)  
**IQAC Coordinator**



(Dr. Vaishali V. Patil)  
**Principal**



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**IQAC Action Plan for Semester-II of AY 2023-24  
(Departmental Academic Event Targets)**

Sr. No.	Event Name	AY 2023-24 Sem-II Target	02/01/2024 Remark
1	Augmentation Course/ Content Beyond Syllabus	All subjects of FE, SE, TE, BE (Minimum 5 hours for each subject)	Curriculum GAP filling
2	Add-On Workshop (Compulsory and Free with Certificate)	SE: 01, TE: 01, BE: 01 (Minimum 30 hours per course)	Skills Required by the Industry
3	Value-Added Event/Workshop (Optional and paid by the student, Certificate)	One/Department	State of the Art Technology. It is open for all department students
4	Expert/Guest Lectures and Minimum two webinars of top professional	Minimum Three/Class (Suggested: One/Subject)	Domain Applications/Views by the Industry Experts
5	Industrial Visits	One/ Class (Virtual Mode/Tour as per the feasibility)	Insight Into the Internal Working Process of a Company
6	Student Association Activities	Minimum Three Events (One/Month)	60% Technical and 40% Non-Technical Events
7	Sponsored Projects	60%/Year	Technically/Finacially Sponsored
8	Student Internships	SE: 40%, TE & BE: 50% FE students should be encouraged to go for internship	Paid/Non-paid
9	Student MOOC Certifications (Mentor)	SE: 40%, TE & BE: 60% FE students should be encouraged to do programming related MOOCs	Exposure to incorporate the global resources in the discipline
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**Quality Enhancement: Plan of Action By IQAC and Outcome Achieved During 2023-24**

**I. Action Plan**

1	IQAC Action Plan has been prepared based-on the quality objective parameters with set targets for both semesters
2	Industry- Institute Interaction
3	Changes in IQAC Composition & meeting
4	NAAC IIQA submission
5	NAAC SAR submission
6	Schedule of Academic Audit
7	Schedule of Administrative and Academic Audit (AAA)

**II. Outcomes Achieved**

1	The departments have achieved the most of the set targets for the academic year 2023-24.
2	Ten add-on courses were conducted in this academic year.
3	Four value-added certificate courses were delivered by the industry experts on the state of art technologies and skills.
4	23 expert sessions were conducted in this academic year across the departments
5	12 industrial visits were conducted by the departments on an average two industrial visits for each class.
6	More than 30 groups have done their final year projects with industry.
7	More than 200 students of SE, TE, and BE from all departments have done their internships with the industries.
8	As part of the mentoring and self study, more than 250 students have done their MooCs certifications in their respective filed of interest.
9	Communicated the teachers feedback on curriculum to the concerned BoS of the affiliating university and two faculty members have been invited as subject expert by the BoS of the affiliating university
10	Minutes of meeting (action taken) reports are available on the website

*(Dr. S. M. M. Naik)*  
IQAC Coordinator



*(Dr. S. M. M. Naik)*  
Principal