INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous) Dundigal, Hyderabad - 500 043

FULL SEMESTER INTERNSHIP (FSI) FORM

STUDENT DETAILS

Student Name	
Roll number	Branch / Section
Address	
Phone No	E-mail id

:

:

Full Semester Internship (FSI) opted

: SEVENTH / EIGHT

Number of Credits obtained up to V Semester

CGPA as of V Semester

Action plan for completion of courses

Semester	Plan of the Courses and Credits Obtained / to be Obtained				
	Regular Courses	Credits	Accelerated Courses	Credits	
IV					
V					
VI					
VII					
VIII					
Total					

Total Credits (After Adding FSI)	:	
Are the Total Credits 160/123*	: Yes	No

Note: If Yes – Permitted to FSI, If No – Provide Alternate Plan of Action

Alternate Plan of Action (Only Eligible for VIII Semester)

Semester	Regular Courses	Credits	MOOC Courses	Credits
VIII				

FSI DETAILS

Name of the Internship Company / Organization/ University :

Internship Supervisor (External)	:
Internship Co-Supervisor (Internal)	:
Internship Address	:
Title of the project identified	:
Internship Period (Joining & Ending Months)	:

Terms and Conditions:

- 1. Student who secures a minimum CGPA of 7.5 (Regular and Lateral entry students) up to V semester with no current arrears.
- 2. FSI can be completed at Higher Educational Institutes (IITs/NITs), Institute Abroad, Software Organizations of repute, R&D labs, NSIC, MSME-CITD, Incubation Centers etc.
- 3. Students can opt for FSI during their VII/VIII Semester of study.
- 4. Candidates selected for internship will be assigned by the concerned Head of the Department to regular faculty as co-supervisor. The co-supervisor shall ensure that the intern is doing the internship properly and progress is satisfactory to achieve the target proposed.
- 5. Student has to submit Attendance Report / Internship Diary/ Certificate from organization from where the FSI was undergone.
- 6. Research paper related to project work to be published in any Scopus/SCI Indexed Journal.
- 7. Start and end dates must fall within the IARE academic calendar.
- 8. The student has to give a presentation about the work done in front of department/institute level committee.
- 9. Upon completion of the internship, the student is expected to come up with a tangible contribution / innovation, which in turn can lead to a patent.
- 10. Project Document should be restricted to minimum 40 Pages.

Place:

Date:

Signature of the Student

HOD Remarks: Approved/ Not-approved	
	Signature
Recommendations of Dean, P & I Approved/ Not-approved	
	Signature
Recommendations of Principal: Approved/Not-approved	
	Signature