



INSTITUTE OF AERONAUTICAL ENGINEERING

(Autonomous)

Dundigal - 500043, Hyderabad

IQAC QUALITY PERFORMANCE INDICATORS OF PLANNING MONITORING & CONTINUING STUDIES (PMCS)

Context: Department Success Outcomes

For the month of _____ 2024

S.No	Description	Values
1	Courses Mapping for B.Tech Program i. Computer Science and Engineering ii. CSE (AI&ML) iii. CSE (Data Science) iv. CSE (Cyber Security) v. Information Technology vi. Electronics and Communication Engineering vii. Electrical and Electronics Engineering viii. Aeronautical Engineering ix. Mechanical Engineering x. Civil Engineering	
2	Courses Mapping for M.Tech / MBA Program i. Aerospace Engineering ii. Computer Science and Engineering iii. Embedded Systems iv. Electrical Power Systems v. Structural Engineering vi. Master of Business Administration	
3	Class Timetable Mapping for B.Tech Program i. Computer Science and Engineering ii. CSE (AI & ML) iii. CSE (Data Science) iv. CSE (Cyber Security) v. Information Technology vi. Electronics and Communication Engineering vii. Electrical and Electronics Engineering viii. Aeronautical Engineering ix. Mechanical Engineering x. Civil Engineering	
4	Class Timetable Mapping for M.Tech Program i. Aerospace Engineering ii. Computer Science and Engineering	

	<ul style="list-style-type: none"> iii. Embedded Systems iv. Electrical Power Systems v. Structural Engineering vi. Master of Business Administration 	
5	<p>Student Attendance Registers Verification B.Tech M.Tech MBA</p> <p>B.Tech:</p> <ul style="list-style-type: none"> i. Computer Science and Engineering ii. CSE (AI&ML) iii. CSE (Data Science) iv. CSE (Cyber Security) v. Information Technology vi. Electronics and Communication Engineering vii. Electrical and Electronics Engineering viii. Aeronautical Engineering ix. Mechanical Engineering x. Civil Engineering <p>M.Tech:</p> <ul style="list-style-type: none"> i. Aerospace Engineering ii. Computer Science and Engineering iii. Embedded Systems iv. Electrical Power Systems v. Structural Engineering <p>MBA:</p> <ul style="list-style-type: none"> i. Master of Business Administration 	
6	<p>Class in-charge diary verification</p> <ul style="list-style-type: none"> i. Computer Science and Engineering ii. CSE (AI&ML) iii. CSE (Data Science) iv. CSE (Cyber Security) v. Information Technology vi. Electronics and Communication Engineering vii. Electrical and Electronics Engineering viii. Aeronautical Engineering ix. Mechanical Engineering x. Civil Engineering 	
7	<p>Faculty attended FDPs / Workshops / MOOCs / STTPs</p> <ul style="list-style-type: none"> i. No. of FDPs ii. No. of workshops iii. No. of MOOCs iv. No. of STTPs 	
8	<p>Student attended FDPs / Workshops / MOOCs</p> <ul style="list-style-type: none"> i. No. of FDPs ii. No. of workshops iii. No. of MOOCs 	

9	Amount spent towards the following (Details are attached) <ul style="list-style-type: none"> i. FDPs (Amount in INR) ii. Workshops (Amount in INR) iii. MOOCs (Amount in INR) iv. STTPs (Amount in INR) 	
10	B.Tech Project Reviews <ul style="list-style-type: none"> i. Computer Science and Engineering ii. CSE (AI&ML) iii. CSE (Data Science) iv. CSE (Cyber Security) v. Information Technology vi. Electronics and Communication Engineering vii. Electrical and Electronics Engineering viii. Aeronautical Engineering ix. Mechanical Engineering x. Civil Engineering 	
11	M.Tech and MBA Project Reviews <ul style="list-style-type: none"> i. Aerospace Engineering ii. Computer Science and Engineering iii. Embedded Systems iv. Electrical Power Systems v. Structural Engineering vi. Master of Business Administration 	

Summary:

S.No	Notable Observations

*Add more rows if required

Dean - PMCS