



RISE KRISHNA SAI PRAKASAM GROUP OF INSTITUTIONS::ONGOLE

(Approved by AICTE-NEW DELHI, Affiliated to JNTUK KAKINADA)

NH-16, Valluru,-523272, Ongole, Prakasam District, A.P

INTERNAL QUALITY ASSURANCE CELL (IQAC)

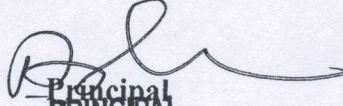
Date: 09-08-2019

Action Taken Report Based on Feedback From Students

A.Y: 2018-19

S. No	Feedback	Action Taken	Outcomes/Achievements
1	Introduce Live projects from II Year onwards	Initiated all the departments to do MINI Projects from II Year	-
2	To conduct more workshops for practical knowledge improvement	Conducted several workshops in various departments which enlightened students knowledge.	Through workshops students gained more practical knowledge.
3	Suggested to introduce Machine learning with Python programming and Data Science concepts.	Initiated for value added/add-on courses in these concepts	-
4	More practice needed on MATLAB	Conducted MATLAB & SIMULINK course for students and faculty members for more practice.	Faculty members and Students gained knowledge on MATLAB which helped for their research.
5	Introduce advanced courses	Conducted various Programs on Artificial Intelligence & Machine Learning and Data Science.	Through this program students have exposure on latest technology.




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
Date: 09-08-2019

Action Taken Report Based on Feedback From Faculty Members

A.Y: 2018-19

S. No	Feedback	Action Taken	Outcomes/Achievements
1	To provide more number of e-class rooms	Almost all the classrooms are with installed projectors, initiated for digital classroom.	Through ICT enabled classrooms students gained knowledge on subjects.
2	Include More Practical oriented subjects	PCB Designing course is conducted for more practical exposure on subjects.	Students gained practical knowledge on PCB Designing.
3	Need more advanced technology labs	Advanced ROBOTICS lab is installed and made available for all students.	Through this lab students has done many projects.
4	Industry related topics required	Conducted guest lectures and workshops on emerging technologies by Industry experts.	Students gained practical knowledge on what industry is expecting.




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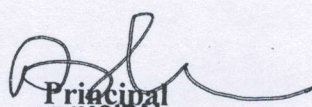
Date: 22-08-2019

Action Taken Report Based on Feedback From Stakeholders

A.Y: 2018-19

S. No	Feedback	Action Taken	Outcomes/Achievements
1	Students should enhance coding courses/skills	Latest technology programming languages like Python are introduced to reach industry standards.	Most of the students cracked interviews based on python programming.
2	Parents and students requested for global exposure.	MOU with reputed companies are signed and increased through IIP Cell.	Students Internships are increased which enhances the students practical exposure to industry requirements.
3	Provide Smart class room for improvement of teaching and learning.	Almost all the classrooms are with installed projectors. Initiated for smart interactive board.	ICT enabled classrooms created a learner centric ambience.




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