Department of Physics Khatra Adibasi Mahavidyalaya

Plan of Action A.Y 2022-23

The comprehensive plan of action for the Department of Physics at Khatra Adibasi Mahavidyalaya, a general undergraduate degree college, affiliated to Bankura University for the academic sessions for 2018-19 involves several key components: academic planning, faculty development, infrastructure improvement and student engagement.

Below is a detailed plan of action:

Plan of Action	Details of the Plan	Achieved	or	Reason/Remarks
1. Student Orientation/Induction programme for fresher students	Details of the Plan The Department of Physics at Khatra Adibasi Mahavidyalaya is aiming in collaborating with the Mathematics and Chemistry departments to organize Student Induction Programme a) The orientation program aims to familiarize students with the college environment, including its facilities such as the hostel, labs, library, and gymnasium. It also provides a brief overview of the college website. b) The orientation program encourages interaction among students, faculty members, and peers to foster a sense of community within the college. c) It includes an overview of the curriculum, emphasizing the Choice Based Credit System (CBCS) pattern, evaluation methods like Cumulative Grade Point Average (CGPA) and Semester Grade Point Average (SGPA), and	Achieved Achieved	or	Reason for collaboration: At Khatra Adibasi Mahavidyalaya in Khatra, Bankura, a tribal belt; where most of the students are the first-generation learners and there are few students studying physics and science. This low enrollment highlights the need for enhanced outreach and support to encourage greater participation in these critical fields, aiming to uplift and
	 Point Average (COPA) and Senester Grade Point Average (SOPA), and information on the feedback mechanism for continuous improvement. d) The program encompasses various social activities organized through National Service Scheme (NSS) and National Cadet Corps (NCC), along with extracurricular and cultural events to encourage holistic development. e) Lastly, the orientation program provides a platform to address any queries or concerns new students may have, ensuring a smooth transition into college life & the CO PO & PSO of the Course. https://kamv.ac.in/course_outcome.php 			empower the local tribal community through science education. But the nearby School have less number of students those are studying Science. Still the Department is hopeful for a change of such situation in near future.
2. Curriculum Module Allocation	 a) The department adheres to the curriculum and syllabus outlined by the affiliating university (Bankura University). Each semester's syllabus is organized into modules, ensuring that the prescribed syllabus is covered thoroughly. Department of Physics All the topics are to taught by a highly overload Two full-time faculties (Assistant Professor) managing all the allocated classes proportional to the prescribed credits for each paper. b) The division of syllabus into modules and the unitization of syllabus are meticulously planned prior to the start of classes, and they are implemented in a systematic manner. c) Additionally, Course Outcomes, Program Outcomes, and Program Specific Outcomes are formulated as part of the academic framework. 	Achieved		Department of Physics All the topics are to taught by a highly overload Two full-time faculties (Assistant Professor) managing all the allocated classes proportional to the prescribed credits for each paper.

3. Mentorship Programme	The Department was aiming implementing a mentor-mentee allotment program in the Department of Physics at Khatra Adibasi Mahavidyalaya is to provide personalized academic guidance, improve student engagement and performance, distribute faculty workload effectively, and create a supportive	Achieved a structured Mentorship Programme and	Two full-time faculties (Dr. Siddhartha Sinha and Dr. Arindam Chakrabarti) are carrying out the Mentorship Programme
	learning environment that fosters academic and personal growth for students. https://kamv.ac.in/dept_contents.php?did=12&item_id=9	documentation.	
4. Maintenance of Student Attendance Register	Attendance is recorded daily in the Student Attendance Registers.	Achieved	
5. Continuous Assessment	The Department conducts continuous assessment by providing them assignments after every class apart from scheduled IA examinations.	Achieved	
6. Syllabus Completion	It is hardly possible for completing the syllabus of all three-year students in association with a single faculty member. However, anyhow the syllabus for all courses in the undergraduate program is to be completed within the allocated time frame.	Achieved	
7. Laboratory upgradation	 New set-up verification of Malus law experiment has been built by the faculties. New Electronic component has to be introduced to carry on Communication Electronics Lab for the Final year Students. Have to set-up three new Electromagnetic Theory Lab and Solid State Physics Lab. 	Partially achieved	 Verification of Malus Law experimental set- up has been created successfully 4 (out of 5) Experiments can be preformed by the new electronic components. Yet to set-up three new Electromagnetic Theory Lab and Solid-State Physics Lab
8. Faculty development programme/Seminar/Workshop/Orientation Programme/Faculty Induction Programme	 Invited Talk: 2-day National Seminar: National Physics Meet 2.0, 2nd National Physics Meet : Talk Title : "The Physics of Differential, Power Transmission and Steering Mechanism in 4- WD Electric Vehicles" on 18.02.2023 Organized: 1-day State Level Webinar: "National Education Policy – 2020" IQAC, Saltora Netaji Centenary College in collaboration with IQAC, Khatra Adibasi Mahavidyalaya https://kamv.ac.in/naac/ssr dvv/1710934194 6.3.3%20DVV compressed.pdf 	Achieved	Dr. Arindam Chakrabarti
9. E- Content developement	The contents are to be sent to the website sub-committee of Khatra Adibasi Mahavidyalaya for uploading the documents to the college website.	Partially Achieved	By Dr. Siddhartha Sinha & Dr Arindam Chakrabarti
10. Cocurricular activities	Department took responsibility in collaboration with department of Chemistry, Bengali, History and NTS members to maintain the ECO-Club. Aim: Sapling Plantation, Estimation of Flora & Fauna Species & their counting and preservation.	Partially Achieved	The Department took part actively in archiving the different Flor Species and a quantitative analysi including the tagging of each. The ECO Club at Khatra Adibas Mahavidyalaya conducted

			successful tree-tagging event, enhancing campus greenery. The members and the NTS team collaborated to tag and identify various tree species, promoting environmental awareness and biodiversity conservation. The initiative aims to educate the community about the importance of trees and foster a sustainable and eco-friendly campus environment.
11. Academic Audit	The aim of an academic audit in the Department of Physics at Khatra Adibasi Mahavidyalaya is to evaluate the effectiveness of academic programs, ensure quality education, identify areas for improvement, enhance faculty performance, and ensure that educational standards and institutional goals are being met. <u>https://kamv.ac.in/dept_contents.php?did=12&item_id=4</u>	Achieved	
12. Student support	The Department of Physics at Khatra Adibasi Mahavidyalaya is aiming in collaborating with the Mathematics and Chemistry departments to organize motivational seminars and career counselling sessions. These seminars and webinars will be conducted / organized to inspire students, to provide career guidance, and to foster interdisciplinary connections, to enhance overall academic and professional development for all participants.	Yet to achieve	The webinar has been rescheduled to March 2024
13. Perspective plan	Department has a novel long-term perspective plan for running the present and future curricular and cocurricular activities. <u>https://kamv.ac.in/dept_contents.php?did=12&item_id=11</u>	Started, yet to achieve in full.	in the respective Tab in the Departmental profile in the college website
14. Energy Audit (Physics Lab.)	Department is trying to expose an estimation of energy consumed by the Physics Lab experiments.	Archived.	By Dr. Siddhartha Sinha & Dr. Arindam Chakrabarti