Brief Summary of Action Taken based on the feedback analysis on facilities – A.Y- 2023-2024

Based on feedback analysis on facilitation provided by institute few examples of implemented facilitates are as shown below

A **college bus route expansion** of an existing transportation route to accommodate more students by extending the route to cover a larger area. This extension may be requested due to increased student demand, accessibility concerns, or new residential areas. The process typically involves submitting a formal request to the college administration or transport department, followed by a feasibility study and approval based on factors like budget, route efficiency, and student convenience. The new route are as follows

Belman - padubidri new route started by Bus route number-86

Shirthadi - Naravi - Bajigoli - Karkala bypass Bus route number-75



Photo:- Bus Number 86 and 75

Action Taken on Student Request for Bus Route Extension

In response to student requests, the college administration has reviewed the need for extending bus routes. After assessing student demand, feasibility, and logistics, the following actions have been taken:

- 1. **Survey & Data Collection** Student requests were collected, and a survey was conducted to analyze the number of students affected and the required extension areas.
- 2. **Route Feasibility Study** The transport department evaluated the proposed extensions based on distance, road conditions, and time feasibility.
- 3. **Approval Process** Discussions were held with the administration and transport authorities to ensure the extension aligns with operational efficiency and budget constraints.
- 4. **Implementation** Additional stops or extended routes were incorporated into the college bus schedule to facilitate better accessibility.
- 5. **Notification** Students were informed about the new routes through official communication channels.
- 6. **Monitoring & Feedback** A trial period was initiated to monitor the effectiveness of the extension, with feedback collection for further improvements.