

## **Department of Basic Sciences and Humanities**

A.Y 2023-2024

| Faculty Achievement |         |                     |               |   |   |                             |  |  |  |
|---------------------|---------|---------------------|---------------|---|---|-----------------------------|--|--|--|
| Sr.<br>No.          | Year    | Name of the Faculty | Event<br>Name | Title   | Journal/college/universit<br>y Name       | Date                        |  |  |  |
| 1                   | 2023-24 | Afsana A. Sayyad    | FDP           | International E-Conference  | GOVERNMENT COLLEGE<br>FOR MEN (A), KADAPA | 5TH March 2024              |  |  |  |
| 2                   | 2023-24 | Sameena A. Sayyad   | FDP           | International E-Conference  | GOVERNMENT COLLEGE<br>FOR MEN (A), KADAPA | 5TH March 2024              |  |  |  |
| 3                   | 2023-24 | Afsana A. Sayyad    | FDP           | Advanced physics in engineering organized by<br>Department of Basic Science & Humanities on<br>11th March to 15th March 2024. | Sanjeevan Group of<br>Institute           | 11th to 15th<br>March 2024. |  |  |  |
| 4                   | 2023-24 | Sudhir. P. Nangare  | FDP           | "Advanced physics in engineering"   | Sanjeevan Group of<br>Institute, panhala. | 11th to 15th<br>March 2024. |  |  |  |
| 5                   | 2023-24 | Ajit A. Patil       | FDP           | Advanced physics in engineering organized by<br>Department of Basic Science & Humanities on<br>11th March to 15th March 2024. | Sanjeevan Group of<br>Institute           | 11th to 15th<br>March 2024. |  |  |  |

| 6  | 2023-24 | Parvej D. Dhalait | FDP | Advanced physics in engineering organized by Department of Basic Science & Humanities on 11th March to 15th March 2024.       | Sanjeevan Group of<br>Institute                          | 11th to 15th<br>March 2024.    |
|----|---------|-------------------|-----|---|--|--------------------------------|
| 7  | 2023-24 | Sameena A. Sayyad | FDP | Advanced physics in engineering organized by<br>Department of Basic Science & Humanities on<br>11th March to 15th March 2024. | Sanjeevan Group of<br>Institute                          | 12th to 15th<br>March 2024.    |
| 8  | 2023-24 | Shital D. Chavan  | FDP | "Advanced physics in engineering"   | Sanjeevan Group of<br>Institute, panhala.                | 12th to 15th<br>March 2024.    |
| 9  | 2023-24 | Nasrin G. Khan    | FDP | Advanced physics in engineering organized by<br>Department of Basic Science & Humanities on<br>11th March to 15th March 2024. | Sanjeevan Group of<br>Institute                          | 13th to 15th<br>March 2024.    |
| 10 | 2023-24 | Nilofer G. Khan   | FDP | Advanced physics in engineering organized by<br>Department of Basic Science & Humanities on<br>11th March to 15th March 2024. | Sanjeevan Group of<br>Institute                          | 14th to 15th<br>March 2024.    |
| 11 | 2023-24 | Pradip R. Patil   | FDP | Inculcating Universal Human Values in Technical<br>Education  | All India Council for<br>Technical Education<br>(AICTE)  | 4th to 28th June<br>2024       |
| 12 | 2023-25 | Pradip R. Patil   | FDP | Face-to-Face UHV-II FDP   | JSPM's Rajarshi Shahu<br>College of Engineering,<br>Pune | 17th July to 24th<br>July 2024 |