

SHRI BANESHWAR SHIKSHAN SANSTHAS ARTS, SCIENCE AND COMMERCE COLLEGE, BURHANNAGAR, AHMEDNAGAR 414002



AQAR 2023-24

CRITERION-6 GOVERNANCE, LEADERSHIP AND MANAGEMENT

KI: 6.3 Faculty Empowerment Strategies

QnM- 6.3.4 Number of teachers undergoing online/face-to-face Faculty development Programmes (FDP) during the year (Professional Development Programmes, Orientation / Induction Programmes, Refresher Course, Short Term Course etc.)

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1. List of the teacher participated in FDP/ Professional development/ administrative programme

- a. Seven Days FDP
- b. Fourteen Days FDP
- c. Five Days FDP

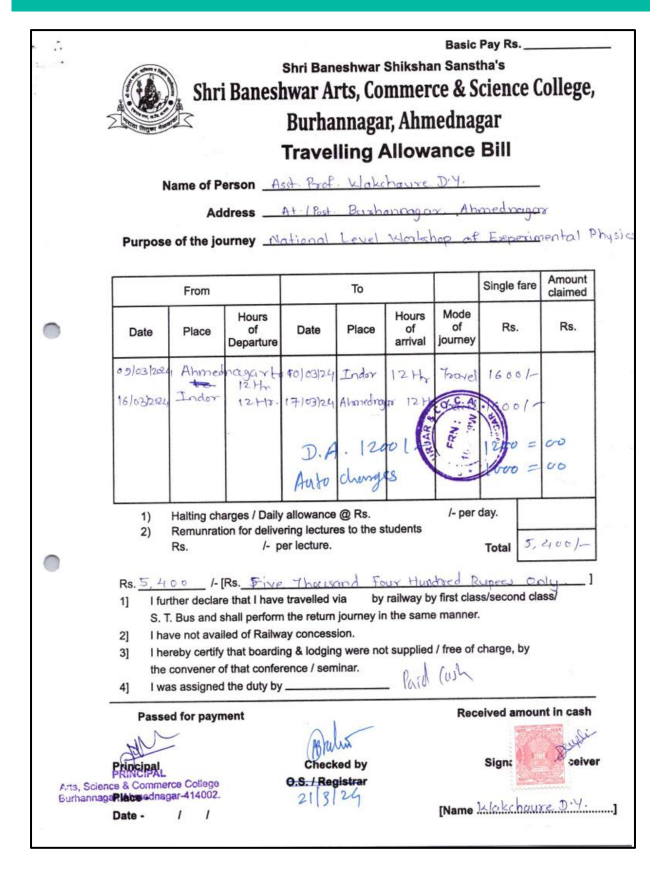
6.3.4.1. Total number of teachers attending professional development Programmes viz., Orientation / Induction Programme, Refresher Course, Short Term Course during the year

Year	2023-2024
Number	03

Asst. Prof. Wakchaure D.Y



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INSTITUTE OF SCIENCE AND RESEARCH Certificate of Participation This certificate is proudly presented to Wakchause Deepale Yadav from Art's, Science & Commerce, College, Achmednagar, (MH.) for participating in the "Prof. Babulal Saraf Memorial National Workshop on Experimental Physics for College Teachers and PG students" from March 11-16, 2024 organized by Department of Physics, Institute of Science and Research, IPS Academy, Indore in collaboration with Indian Association of Physics Teachers (IAPT) RC-9, M.P., Region. Ust (Dr. B.D.Shrivastava) (Dr. Usha Singh) (Dr. Jitendra Tripathi) (Dr. Prennlata Gupta) Co-convener Convener President, IAPT RC-9 Principal, IPSA 0 0 Dr. Wagh S.G. MALAVIYA MISSION

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Dinkar P.S.

Objective of the Programme

Objective is to train faculty members in the Python programming language as it the latest trending programming language which includes the faculty to do research in AI, ML, IoT and Data Science. The programme will also focus on practical aspects and include examples which are relevant to the current industry requirements

Topics Covered

- Introduction and syntax of Python Programming.
- Python operators and control flow statements.
- Data Structures in Python.Python functions, modules and packages.
- Python functions, mod
 OOP in python.
- File I/O handling and Exception Handling.
- Data Science

Who can attend?

Programme is open to Engineering/Polytechnic Faculty Members, MTech., MCS, BCS, Industry Personnel working in the concerned discipline may also apply.

Registration Fees

Rs.500/-per participant Note: No TA/DA will be provided Mode of Conduct: Hybrid (Online and Offline)

Technical Consultants

The resource persons for this course are experts from industries.

CHIEF PATRONS Hon. S. Balbir Singh Chhabra (President, Guru Gobind Singh Foundation) Hon. S. Harjit Singh Anand (Vice President, GGSF) Hon. S. Kuljeet Singh Birdi (Secretary, Guru Gobind Singh Foundation) CONVENER **Prof. S.R.Upasani** Principal–Guru Gobind Singh Polytechnic, Nashik CHIEFCOORDINATOR Prof. Gayatri R. Jagtap H.O.D (Computer Engineering Department) COORDINATOR Ms. Kiran R. Borade (Mob No.8149024620) CONTACT PERSON Ms. Kiran R. Borade (Mob No.8149024620) Mrs. Dhanashree S. Joshi (Mob No.9175543210) IMPORTANT DATES Duration of Program: 21st to 25th Feb. 2023 Last Date of Registration: 19th Feb.2023 Confirmation of Registration: 20th Feb.2023

Mail Your Registration form to

Mail Id: python.fdp.ggsp@gmail.com

Google Form Link:

https://forms.gle/bGcwJAogwcqNSZJP6 (Attach your payment screenshot with UTR number)



GURU GOBIND SINGH FOUNDATION

Guru Gobind Singh Polytechnic is run by Guru Gobind Singh Foundation, which was formed in 1978 by prominent & illustrious Punjabi residents of Nasik. As worthy followers of the great Saint –Soldier Guru Gobind Singh, the Foundation set upon itself the aim of imparting high quality education, together with cultural activities and moral ethos, to the students.

ABOUT THE INSTITUTE

The institute offers 3 years AICTE, DTE, MSBTE, approved full time Diploma Programmes in the various disciplines of Engineering and technology as

Sr. No.	Course	Intake
1.	Civil Engineering	90
2.	Computer Engineering	120
3.	Electrical Engineering	60
4.	Electronics & Telecommunication	60
5.	Mechanical Engineering	120
6.	Mechatronics	60
F	EATURES OF THE INST	TUTE

> Student Focused Education.

Excellent infrastructure.

> Highly Qualified and dedicated Staff.

≻ Modern Teaching-Learning Methodology & Tools.

COMPUTER ENGINEERING DEPARTMENT

Computer Engineering Department is established in the year 2001. The Department is having wellequipped laboratories and well-qualified, dedicated and trained team of Teaching Faculty. Since the introduction of this branch, we as a team are committed to impart long-lasting technical as well as value education to the students to enhance their knowledge and keep them in pace with latest trends in technology to prepare them to face the requirements of the industry. Department faculties are contributing to the MSBTE curriculum development and its implementation. OUR COLLEGE PREMISES

VISION

An Institute striving for excellence in providing transformative Education and enhancing multidisciplinary skills for developing Intellectual, Innovative and Quality Technician / Engineer / Entrepreneur which will benefit the Society and the Industrial challenges.

MISSION

- To be a Technical Educational Institute in transforming aspiring Technicians/ Engineers through rigorous coursework and Technical skills, by providing understanding of the needs of Society and Industry.
- To benchmark with the best global standards of Quality Education.
- To enhance the commitment of faculty staff and Students by inculcating the spirit of inquisitiveness, teamwork, innovation and professionalism.
- Establish a centre of excellence to enhance Academia-Industry partnership work on collaborative projects and encourage students to develop micro projects and patents.
- To develop globally competent students by enhancing indigenous technologies and inculcating entrepreneurship quality in them.

