

सावित्रीबाई फुले पुणे विद्यापीठ (पूर्वीचे पुणे विद्यापीठ) Savitribai Phule Pune University Formerly Pune University



अंतर्गत गुणवत्ता सिध्दता कक्ष गणेशखिंड, पुणे—४११००७

दूरध्वनी क्रमांक: ०२०—२५६२१०४४/८/९/५१

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Date: 19/12/2024

अंगुसिक/४९६/२४

IQAC/496/24

प्रति,

मा. प्राचार्य/संचालक/विभागप्रमुख सर्व सलंग्नित महाविद्यालये, मान्यताप्राप्त परिसंस्था व विभागप्रमुख प्रस्तुत विद्यापीठ

मा. महोदय,

अंतर्गत गुणवत्ता सिध्द्ता कक्षामार्फत कळविण्यात येते की, रिववार दिनांक १५ डिसेंबर, २०२४ रोजी घेण्यात आलेल्या विद्यापीठ स्तरीय आविष्कार संशोधन स्पर्धेतून निवड झालेल्या प्रकल्पांसाठी/विद्यार्थ्यांसाठी माननीय विषयतज्ञांच्या मार्गदर्शनासाठी शुक्रवार, दिनांक २७ डिसेंबर, २०२४ रोजी सकाळी १०.०० वाजता रिसर्च पार्क फाउंडेशन, सावित्रीबाई फुले पुणे विद्यापीठ, पुणे येथे प्रशिक्षण कार्यशाळा आयोजित करण्यात आली आहे. तरी निवड झालेल्या सर्व विद्यार्थ्यांनी सोबत जोडलेल्या मार्गदर्शक सूचनांनुसार तयारी करून उपस्थित रहावे याची नोंद घ्यावी. सोबत कार्यशाळेचे वेळापत्रक जोडले आहे.

कळावे.

प्रा. डॉ. संजय ढोले संचालक अंतर्गत गुणवत्ता सिध्दता कक्ष सावित्रीबाई फुले पुणे विद्यापीठ पुणे — ४११००७

सोबत : मार्गदर्शक सुचना व कार्यशाळेचे वेळापत्रक

Guidelines for the workshop of "Aavishkar 2024-25"

Research Projects/student competitors selected from University level Aavishkar competition are recommended for the workshop scheduled at Savitribai Phule Pune University on Friday, 27th December, 2024

- ❖ The local hospitality will be provided to the participants during the workshop
- ❖ All required basic infrastructural facilities pertaining to presentation of research projects will be made available by the University. For any special requirements, participants should inform the coordinator well in advance.
- ❖ The team members should carry the hard copy printout & soft copy of the poster and PPT presentation (power point format)
- ❖ Model or supporting material (if any).
- ❖ Further the students are directed to carry two copies of recent and formal passport size photographs, a Bonafide Certificate, Identity card of college signed by the appropriate authority and a copy of Secondary School Certificate (S.S.C) indicating date of Birth.
- ❖ During the workshop, three research projects from UG, PG level and two from PPG level for each category will be recommended for the "State level Aavishkar 2024-25". (scheduled at Dr. Babasaheb Ambedkar Technological University, Lonere, Raigad during 12th to 14th January, 2025).
- ❖ As per the prescribed rules of inter University competition, from each shortlisted team only one candidate will be recommended for the State level Aavishkar.
- Candidates from PPG category students are instructed to bring photocopy of Ph.D. / M.Phil. registration letter copy. (Only SPPU registered student)
- Present climate at Pune is cold, take sufficient warm clothing.

For all the above mentioned procedure and regarding selection of the projects in University team and decision of judges will be treated as final and it will be binding on all participants.

For any further details contact on: 020-25621044/8/9 or email on iqac@unipune.ac.in

Important Instructions to the candidate

General Instructions

This is a competition. Please exhibit your core competence, skills a best that you can offer.

- 1. Please explain the research contents and not the concept of theoretical issues.
- 2. Focuses on a carefully drafted scheme.
- 3. Do not read the slides in Presentation.
- 4. Explain what you have done and not what is the concept theory or general knowledge.
- 5. Tell more about:
- i. Methodology.
- ii. Objectives.
- iii. Major techniques of data collection.
- iv. Finding.
- v. Model developed.
- 6. Please focus on what you have done.
- 7. Do explain what is needed and stress on the approach.
- 8. Do not boast, on to the impossible utility of your project. Do not tell about 'Global Utility', be specific. Focused and tell about micro level application.
- 9. Create a right impression. Do not give vague and improper impression.

Concepts of Your Poster

Your project should have following contents

- 1. Appropriate title
- 2. Background/ Introduction
- 3. Statement of the problem
- 4. Relevance of the study
- 5. Purpose/ Aim/ Objectives
- 6. Premises/Hypothesis (If any)
- 7. Methodology Techniques of data analysis
- 8. Important data- collected through instruments.
- 9. Analysis- Observation and findings
- 10. Major findings
- 11. Application-utility
- 12. Model/Suggested scheme.

Cautions in designing the Poster

- 1. Cover all contents properly
- 2. Use the space effectively
- 3. Use simple language
- 4. Emphasis on research contents
- 5. Focus in objectives, methodology and findings
- 6. Create a right impression
- 7. Stress on applications
- 8. Do not use grey colour
- 9. Do not waste space in pictures
- 10. Make use of tables/diagram to present your ideas wherever necessary.
- 11. Statistical tables should be properly presented.
- 12. Give specific conclusion.
- 13. Do not write about merely hypothetical concepts.
- 14. Give only suggestions that are realistic.

Cautions while your present: -

- 1. Be focused.
- 2. Be specific.
- 3. Have through knowledge about time allotted.
- 4. Do not act smart.
- 5. Explain the concept properly
- 6. If you do not know, please say 'I do not know'. Don't argue with examiner.
- 7. Do not question the examiner.
- 8. Do not show any acquaintance to the examiners.

Aavishkar Workshop Time Table

Date	Faculty	Place	Reporting Time
	Humanities, Languages & Fine Arts		
	Commerce, Management,	SPPU Research Park,	
27 th	Law	Savitribai Phule	10 a.m.
December,	Engineering &	Pune University,	onwards
2024	Technology	Ganeshkhind, Pune	
	Agriculture & Animal	411007.	
	Husbandry		
	Medicine & Pharmacy		
	Pure Science		

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Prof. Dr. Sanjay Dhole

Director

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