### KUVEMPI INIVERSITY



# ಸಹ್ಯಾದ್ರಿ ವಿಜ್ಞಾನ ಕಾಲೇಜು, ಶಿವಮೊಗ್ಗ-೫೭೭ ೨೦೩

(ಕುವೆಂಪು ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಸ್ವಾಯತ್ತ ಘಟಕ ಕಾಲೇಜು)



# SAHYADRI SCIENCE COLLEGE, SHIMOGA-577 203

(A Constituent-Autonomous College of Kuvempu University)

Phone:08182-240435

Fax:08182-240138

E-mail:sahyadriscience@hotmail.com

Web: sahyadrisciencecollege.org

No.KU/SSCS(Aut)/

802

/2015-16

Date:11-09-2015

To.

Director,
University Computer Centre
Kuvempu University,
Jnana Sahyadri Campus
Shankarghatta.

Dear Sir.

Sub: Request to advertise the Notification in University Website

Ref: 1) 6242-P37/RGCB/PMD/DBT/PBKR/2015 Dated 29-07-2015

2) No. KU/SSCS(Aut)/2078/2015-16 dated 10-09-2015

With respect to the above subject, one of our faculties Dr. B.T. Prabhakar, Assistant Professor, Post Graduate Department of Studies and Research in Biotechnology, Sahyadri Science College (Autonomous), Shimoga, has received the Research Project from Department of Biotechnology (DBT), Government of India. As per the project requirement and order (Refl) a Junior Research Fellow should be hired. In this regard notification has been made (Ref 2). Kindly advertise the Notification in University Website from 11-09-2015.

Thanking you,

Yours sincerely,

Principal

Sahyadri Science College (Autonomous) (Constituent College of Kuyampu University)

SHIMOGA, Karnataka State.

#### KIIVEMPLI LINIVERSITY



## ಸಹ್ಯಾದ್ರಿ ವಿಜ್ಞಾನ ಕಾಲೇಜು, ಶಿವಮೊಗ್ಗ-೫೭೭ ೨೦೩ (ಕುವೆಂಪು ವಿಶ್ವವಿದ್ಯಾನಿಲಯದ ಸ್ವಾಯತ್ತ ಘಟಕ ಕಾಲೇಜು)



# SAHYADRI SCIENCE COLLEGE, SHIMOGA-577 203

(A Constituent-Autonomous College of Kuvempu University)

Phone:08182-240435

Fax:08182-240138

E-mail:sahyadriscience@hotmail.com

Web: sahyadrisciencecollege.org

No.KU/SSCS(Aut)/ 2078

/2015-16

Date: (0-09-2015

#### **Notification**

From:

#### Molecular Biomedicine Laboratory

Post Graduate Department of Studies and Research in Biotechnology Sahvadri Science College (Autonomous) Kuvempu University, Shimoga-577 203

\*\*\*\*\*\*

Applications are invited for the post of Junior Research Fellow- JRF (one) to be appointed in a DBT, Government of India funded major research project entitled "Mechanism based validation of novel antiangiogenic molecule BP-1B (Benzophenone-1B) targeting HIF-1a in hypoxia signaling: A drug development for cancer therapeutics"

Essential Qualifications: M.Sc. in Biotechnology with good academic profile.

Desirables: Prior research experience in relevant area

Stipend: As per sanctioned DBT project norms.

Interested students can email their detailed bio-data including mobile number to pbtssc@gmail.com, latest by 21.09.2015. The hard copy is not required at this stage. The date of interview will be informed after primary scrutiny of the applications. No TA/DA will be paid if called for interview.

For further communications: Contact Dr. B. T. Prabhakar, Principal Investigator & Assistant Professor, DBT- Research Project, Post Graduate Department of Studies and Research in Biotechnology, Sahyadri Science College (Autonomous), Kuvempu University, Shimoga-577 203, Karnataka, India. Ph-+91 9632872467

Dr. B.T. Prabhakar

Principal Investigator **DBT-Research** Project P.G. Department of Biotechnology Sahyadri Science College (A) Shimega-577 203

Principal

Sahvadri Science College (Autonomous) (Constituent College of Kuvempu University) SHIMOGA, Karnataka State.