SCHOOL OF PHYSICS SAMBALPUR UNIVERSITY

JYOTI VIHAR, BURLA-768019, ODISHA

Advertisement No. <u>276</u> /SUPHY, Dated: 06/12/2017 SHORT QUOTATION CALL

Sealed quotations are invited from intending manufacturers/ dealers/ suppliers/ firms/ service providers, having valid PAN and VAT Clearance for supply of a cluster node, a desktop, a laptop, UPS (3KVA) and a Printer on or before 20.12.2017 up to 3.00 PM. The details of the requirement can be obtained from the undersigned during office hour or on Sambalpur University website (www.suniv.ac.in).

Sd/-

Head, School of Physics

SCHOOL OF PHYSICS SAMBALPUR UNIVERSITY, JYOTI VIHAR, BURLA-768019, ODISHA

Advertisement No. <u>276</u> /SUPHY, Dated: 06/12/2017 **APPOINTMENT NOTICE**

Applications are invited from qualified candidates (M.Sc. in Physics with at least 55% marks) for temporary position of a "Junior Research Fellow" for the DST sponsored project on or before 31.12.2017. The details of the advertisement can be obtained from the undersigned during office hour or on Sambalpur University website (www.suniv.ac.in).

Sd/-

Head, School of Physics

Memo No. 277 /SUPHY

Dt. 06/12/2017

Copy to:

- 1) The Editor of 'The Telegraph' and 'The Samaj' with a request to publish this notification in their Odisha circulation in minimum size latest by 08.12.2017 and submit the bill-in duplicate in favour of Dr. Zashmir Naik, Co-PI, SERB, DST-Project, School of Physics, Sambalpur University, Jyoti Vihar, Burla, Odisha 768 019 as per Government approved concessional rate applicable to educational institute along with the full sheet of publication for payment.
- 2) Dy. Director, E-Governance, Sambalpur University to upload the advertisement in the University website.

Directer-SRIC

Combalpur University

Sd/- 06-12-17

Head, School of Physics
Professor & Head
School of Physics
Sambalpur University
Jyoti Vihar, Odisha

Applications are invited for a "Junior Research Fellow" for DST-SERB Project

Applications are invited from the qualified candidates for a temporary position of a "Junior Research Fellow" in the major research Project entitled "Nuclear Structure and reactions for drip-line nuclei in relativistic models", sponsored by Science and Engineering Research Board (No. EMR/2016/000080), Department of Science and Technology, Government of India under the guidance of Dr. Keshab Ch. Panda as Principal Investigator and Dr. Suresh K. Patra (IOP, BBSR) and Dr. Zashmir Naik both as Co-Investigators.

Junior Research Fellow:

Essential Qualification: M. Sc in Physics with at least 55% marks. Monthly consolidated emolument of Rs. 25,000/- + HRA (if applicable) for NET/GATE and Rs. 16,000/- + HRA (if applicable) for Non-NET/GATE candidate. Preference will be given to NET/GATE candidate and M. Sc Physics with Nuclear Physics special paper.

The appointment will be initially for one year and then can be extended up to 3 years subject to the availability of funds.

Candidates with required qualifications may apply with complete Bio-data (including email ID and Phone number) and attested copies of relevant documents to Dr. Zashmir Naik, Co-Investigator, SERB-DST Project, School of Physics, Sambalpur University, Jyoti Vihar, Burla, Odisha 768 019 on or before 31.12.2017. Short listed candidates will be called for interview by email. No TA/DA will be paid for attending the interview.

Sd/- 06.12.17

Professor & Head School of Physics School of Physics Sambalpur University Jyoti Vihar, Odisha

Director-SRIC Sembelpur University

Detail of the Quotations invited for DST-SERB Sponsored Project in Physics

Sealed quotations are invited from intending manufacturers/ dealers/ suppliers/ firms/ service providers, having valid PAN and VAT Clearance for supply of a cluster node, a desktop, a laptop, UPS (3KVA) and a Printer on or before 20.12.2017 up to 3.00 PM for a SERB-DST major research project. Quotation will be opened on 20.12.2017 at 4.00 PM. The cost of the equipment need not exceed the sanctioned amount.

Detail requirement of Equipments

- 1) One Cluster Node: Indigenous
- 2) Desktop: With UPS, DVD Writer, INTEL CORE-i5/4GB RAM/ 500 GB HDD or More/ 18.5" Monitor or Larger/ Win-10 Original / KEYBOARD/MOUSE, Preferable HP make
- 3) Laptop: With DVD Writer, INTEL CORE-i5/4GB RAM or More/ 500 GB or More HDD/ around 15" LED Monitor/ Win-10 Original, Preferable HP make
- 4) Online UPS (3KVA): With Battery, Minimum Half an hour Backup, Preferable Exide make

5) Printer: Laser Jet, ALL in ONE Printer, Preferable HP make

Sd/- 06-12-17

Head, School of Physics Professor & Head School of Physics Sambalpur University Syoti Vihar, Odisha