Dean, Faculty of Engineering A.M.U. Aligarh

Call for Research Advisors

Advisors for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Centre of AMU &OSU at Aligarh Muslim University, Aligarh

Faculty members of AMU in STEM disciplines are invited to supervise B.Sc. (Hons) (V semester in physical and life sciences, mathematics) and B.Tech (V semester) students for research projects of **REU-** 2025 program initiated under the APJ Abdul Kalam STEM-ER Center, AMU Aligarh. The duration of the project, determined by the advisors and the selected students, will be for 6 months starting from 1st February 2025 to be conducted at the research facilities of the advisors ending with an undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM ER centre.

All faculty members interested in the program are requested to give their consent with the current CVs through email at: <u>apjstemcenter@gmail.com</u> by 15th January 2025. Their names will be posted at the websites of STEM ER centre at both OSU and AMU. As appreciation for their extracurricular scientific activities, each advisor will be recognized with a certificate and a trophy.

Sulfactivahar

Prof. Tauheed Ahmad AMU Director Prof. Sultana N Nahar OSU Co-Director Dean, Faculty of Science A.M.U. Aligarh

Call for Research Advisors

Advisors for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Centre of AMU &OSU at Aligarh Muslim University, Aligarh

Faculty members of AMU in STEM disciplines are invited to supervise B.Sc. (Hons) (V semester in physical and life sciences, mathematics) and B.Tech (V semester) students for research projects of **REU-** 2025 program initiated under the APJ Abdul Kalam STEM-ER Center, AMU Aligarh. The duration of the project, determined by the advisors and the selected students, will be for 6 months starting from 1st February 2025 to be conducted at the research facilities of the advisors ending with an undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM ER centre.

All faculty members interested in the program are requested to give their consent with the current CVs through email at: <u>apjstemcenter@gmail.com</u> by 15th January 2025. Their names will be posted at the websites of STEM ER centre at both OSU and AMU. As appreciation for their extracurricular scientific activities, each advisor will be recognized with a certificate and a trophy.

Sull-activation

Prof. Sultana N Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Director Dean, Faculty of Life Science A.M.U. Aligarh

Call for Research Advisors

Advisors for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Centre of AMU &OSU at Aligarh Muslim University, Aligarh

Faculty members of AMU in STEM disciplines are invited to supervise B.Sc. (Hons) (V semester in physical and life sciences, mathematics) and B.Tech (V semester) students for research projects of **REU-** 2025 program initiated under the APJ Abdul Kalam STEM-ER Center, AMU Aligarh. The duration of the project, determined by the advisors and the selected students, will be for 6 months starting from 1st February 2025 to be conducted at the research facilities of the advisors ending with an undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM ER centre.

All faculty members interested in the program are requested to give their consent with the current CVs through email at: <u>apjstemcenter@gmail.com</u> by 15th January 2025. Their names will be posted at the websites of STEM ER centre at both OSU and AMU. As appreciation for their extracurricular scientific activities, each advisor will be recognized with a certificate and a trophy.

S. llan Mahan

Prof. Sultana N Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Director

Dean, Faculty of Agriculture

A.M.U. Aligarh

Call for Research Advisors

Advisors for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Centre of AMU &OSU at Aligarh Muslim University, Aligarh

Faculty members of AMU in STEM disciplines are invited to supervise B.Sc. (Hons) (V semester in physical and life sciences, mathematics) and B.Tech (V semester) students for research projects of **REU-** 2025 program initiated under the APJ Abdul Kalam STEM-ER Center, AMU Aligarh. The duration of the project, determined by the advisors and the selected students, will be for 6 months starting from 1st February 2025 to be conducted at the research facilities of the advisors ending with an undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM ER centre.

All faculty members interested in the program are requested to give their consent with the current CVs through email at: <u>apjstemcenter@gmail.com</u> by 15th January 2025. Their names will be posted at the websites of STEM ER centre at both OSU and AMU. As appreciation for their extracurricular scientific activities, each advisor will be recognized with a certificate and a trophy.

Sulf antwah

Prof. Sultana N Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Director

Call for Research Advisors

Advisors for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Centre of AMU &OSU at Aligarh Muslim University, Aligarh

Faculty members of AMU in STEM disciplines are invited to supervise B.Sc. (Hons) (V semester in physical and life sciences, mathematics) and B.Tech (V semester) students for research projects of **REU-** 2025 program initiated under the APJ Abdul Kalam STEM-ER Center, AMU Aligarh. The duration of the project, determined by the advisors and the selected students, will be for 6 months starting from 1st February 2025 to be conducted at the research facilities of the advisors ending with an undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM ER centre.

All faculty members interested in the program are requested to give their consent with the current CVs through email at: <u>apjstemcenter@gmail.com</u> by 15th January 2025. Their names will be posted at the websites of STEM ER centre at both OSU and AMU. As appreciation for their extracurricular scientific activities, each advisor will be recognized with a certificate and a trophy.

Sulfantivahan

Prof. Tauheed Ahmad AMU Director

Prof. Sultana N Nahar OSU Co-Director

Dean, Faculty of Engineering A.M.U. Aligarh

Call for Student Applications for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Center of AMU &OSU at Aligarh Muslim University, Aligarh.

APJ Abdul Kalam STEM-ER Center invites applications from the students of STEM disciplines of the final year **B.Sc (Hons) (V semester)** in physical and life sciences and mathematics), **3**rd **Year B. Tech (V semester)** for the research projects of REU 2025 program initiated under the APJ Abdul Kalam STEM-ER Center. The duration of the project, determined by the advisor and the selected student will be for 6 months starting from 1st February 2025 to be conducted at research facility of advisors ending with undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM-ER Center.

The interested students having **CGPA of 7.5** and above should submit their application along with their updated CV and a letter of intent (one page write up on "why you wish to carry **out graduate research project?**") by 15th January 2025 on the email address apjstemcenter@gmail.com.

111 Antorahar

Prof. Sultana N. Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Directo Dean, Faculty of Science A.M.U. Aligarh

Call for Student Applications for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Center of AMU &OSU at Aligarh Muslim University, Aligarh.

APJ Abdul Kalam STEM-ER Center invites applications from the students of STEM disciplines of the final year **B.Sc (Hons) (V semester)** in physical and life sciences and mathematics), **3**rd **Year B. Tech (V semester)** for the research projects of REU 2025 program initiated under the APJ Abdul Kalam STEM-ER Center. The duration of the project, determined by the advisor and the selected student will be for 6 months starting from 1st February 2025 to be conducted at research facility of advisors ending with undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM-ER Center.

The interested students having **CGPA of 7.5** and above should submit their application along with their updated CV and a letter of intent (one page write up on "why you wish to carry **out graduate research project?**") by 15th January 2025 on the email address apjstemcenter@gmail.com.

11-antolohar

Prof. Sultana N. Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Directo

Dean,

Faculty of Life Science A.M.U. Aligarh

Call for Student Applications for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Center of AMU & OSU at Aligarh Muslim University, Aligarh.

APJ Abdul Kalam STEM-ER Center invites applications from the students of STEM disciplines of the final year **B.Sc (Hons) (V semester)** in physical and life sciences and mathematics), **3**rd **Year B. Tech (V semester)** for the research projects of REU 2025 program initiated under the APJ Abdul Kalam STEM-ER Center. The duration of the project, determined by the advisor and the selected student will be for 6 months starting from 1st February 2025 to be conducted at research facility of advisors ending with undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM-ER Center.

The interested students having **CGPA of 7.5** and above should submit their application along with their updated CV and a letter of intent (one page write up on "why you wish to carry **out graduate research project?**") by 15th January 2025 on the email address apjstemcenter@gmail.com.

Prof. Sultana N. Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Directo

Dean, Faculty of Agriculture

A.M.U. Aligarh

Call for Student Applications for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Center of AMU & OSU at Aligarh Muslim University, Aligarh.

APJ Abdul Kalam STEM-ER Center invites applications from the students of STEM disciplines of the final year **B.Sc (Hons) (V semester)** in physical and life sciences and mathematics), **3rd Year B. Tech (V semester)** for the research projects of REU 2025 program initiated under the APJ Abdul Kalam STEM-ER Center. The duration of the project, determined by the advisor and the selected student will be for 6 months starting from 1st February 2025 to be conducted at research facility of advisors ending with undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM-ER Center.

The interested students having **CGPA of 7.5** and above should submit their application along with their updated CV and a letter of intent (one page write up on "**why you wish to carry out graduate research project?**") by 15th January 2025 on the email address apjstemcenter@gmail.com.

Prof. Sultana N. Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Directo

Call for Student Applications for the 4th REU (Research Experience for Undergraduates) Program in STEM disciplines 2025 of the Indo-US APJ Abdul Kalam STEM Education and Research Center of AMU & OSU at Aligarh Muslim University, Aligarh.

APJ Abdul Kalam STEM-ER Center invites applications from the students of STEM disciplines of the final year **B.Sc (Hons) (V semester)** in physical and life sciences and mathematics), **3**rd **Year B. Tech (V semester)** for the research projects of REU 2025 program initiated under the APJ Abdul Kalam STEM-ER Center. The duration of the project, determined by the advisor and the selected student will be for 6 months starting from 1st February 2025 to be conducted at research facility of advisors ending with undergraduate dissertation and a public presentation at the APJ Abdul Kalam STEM-ER Center.

The interested students having **CGPA of 7.5** and above should submit their application along with their updated CV and a letter of intent (one page write up on "why you wish to carry **out graduate research project?"**) by 15th January 2025 on the email address <u>apjstemcenter@gmail.com</u>.

Prof. Sultana N. Nahar OSU Co-Director

Prof. Tauheed Ahmad AMU Directo