

OFFICE OF THE CHIEF EXECUTIVE OFFICER ZILA PANCHAYAT NARMADAPURAM

No./ 5893 /ZP/2023

Narmadapuram, Date: 27/10/2023

To,

Mrida Education
and Welfare Society
Mandla (M.P.)

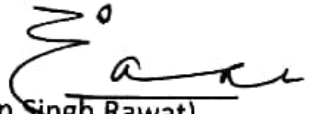
Sub.:- LETTER OF APPRECIATION.

I am happy to recommend Mrida Education and Welfare Society's work in Narmada Valley Aavishkar Labs (NVAL) and Narmada Valley Football Program (NVFP) done in 2018-19 during my tenure in mandla on CEOZP. Their work in setting up and running a tinkering and robotics laboratory at Government Middle School in Sagar near Mandla under the NVAL program was funded by the Zilla Panchayat, Mandla. During the course of the year, they took the students from tinkering and using basic tools all the way to manual robotics where they were able to build basic robots, also introducing them to Arduino. They trained and prepared students to make a robotics-based presentation during the January 26 Republic Day Parade.

These children also got the opportunity to participate in the IIT Indore technical festival called Fluxus and Abhikalpan, technical festival of IIIT Jabalpur. The students won the best robot design award at IIT Indore, a matter of pride for everybody. The organization has done a commendable job in instilling technical and entrepreneurial thinking among students.

Mrida was also very active in the field of providing football training to young boys and girls through NVFP. During my tenure, they had organized the inter-district U-14 tournament in Mandla in collaboration with the MP Football Association that saw participation of 24 districts of MP. In addition, the organization has trained coaches and organized other events such as mini-marathons during the duration of my tenure. They have also organized wushu training programs for girls who have gone on to represent MP.

I take this opportunity to congratulate Mrida and assure them of all possible support to extend their work to other places.


(Sojan Singh Rawat)
I.A.S.

Add. Collector (Development) &
Chief Executive Officer
Zila Panchayat Narmadapuram