August 29, 1963.

2

No. UMF. 3863:- Under Sub-Sections (4) and (5) of Section (24) of the Marathwada Univ-ersity Act, 1958, the Government of Maharashtra is pleased to sanction the affiliation of the Yeshwant Mahavidyalaya. Nanded to the Marathwada University for teaching the courses of study leading to a second section. study leading to -

- The pre-University Course examination in Arts in English, second languages (Hindi and Marathi General Science, History Economics, Civics, Sociology and Modern Indian Languages (Hindi, Marathi and Urdu).
- the Pre-University Course Examination in Science in the subjects of English, Second Languages (Hindi and Marathi) Social Studies and the following groups of optionals:-
 - Physics-Chemistry-Mathematics a) Physics-Chemistry-Biology.
- iii) the Pre-University Course Examination in Commerce in English second languages (Marathi and Hindi) General Science and the following group of optionals:
 - a) Book-Keeping-General Commercial knowledge-Economics.
- the First Year of the B.A. course in English, Second languages (Marathi and Hindi) and the following groups of optionals:-
 - a) History-Economics-Modern Indian Languages (English or Marethi or Hindi or Urdu)
 - b) History-Political Science-Modern Indian Languages (English or Marathi or Hindi or Urdu)
 - c) Economics-Political Science-Modern Indian Language (English or Marathi or Hindi or Urdu)
 - d) Economics-History-Political Science.
- the First Year of the B .Sc. Course in English Second Languages (Barathi, Hindi or Urdu) and the following groupd of optionals:
 - a) Chemistry-Physics-Mathematics b) Chemistry-Botany-Zoology
- The First Year of the B.Com Course in English, Second Languages (Marathi or Hindi) and the group of Advances Accounting and Auditing.
- The Pre-Professional Course examination (Biology and Mathematics).

for a period of one year from 15th June 1963.

By order and in the name of the Government of Maharashtra.

V.B. PARULKAR UNDER SECRETARY TO GOVERNMENT.

True copy/

Yeshwant Mahavidyalaya

NANDED.