

VEER NARMAD SOUTH GUJARAT UNIVERSITY, SURAT



NOTIFICATION OF THE VEER NARMAD SOUTH GUJARAT UNIVERSITY No. EXAM /3445/ OF 2018

***REVISED PROGRAMME OF THE S.Y.B.R.S. (IIIrd SEMESTER) EXAMINATION MARCH/APRIL – 2018**

Candidates are requested to be present at their respective centre of examination fifteen minutes before the time fixed for the first paper and ten minutes before subsequent paper.

THEY ARE FORBIDDEN TO TAKE ANY BOOK / PAPER / MOBILE PHONE / OR ANY ELECTRONIC GADGET IN TO THE EXAMINATION HALL

The Students should read all the rules and regulation for taking examination before entering in Examination hall.

The Written Examination will be conducted in the following order:

S.Y.B.R.S. (IIIrd SEMESTER) EXAMINATION, TIME: 2.30 P.M. TO 05.30 P.M

DATE		SUBJECT
*28-03-2018	FOUND - I	COMPUTER EDUCATION
*31-03-2018	FOUND - II	COMP.ENGLISH
*02-04-2018	CORE - V	AGRONOMY / ANIMAL HUSBANDRY/ HORTICULTURE & FORESTRY / RURAL EXTENSION /RURAL DEVELOPMENT & MANAGEMENT
*03-04-2018	CORE - VI	AGRONOMY/ANIMALHUSBANDRY/HORTICULTURE&FORESTRY/ RURAL EXTENSION / RURAL DEV. & MANAGEMENT
*04-04-2018	ELECTIVE - IX	AGRICULTURE ENGINEERING /HUMAN GROWTH AND DEVE. / RURAL DEVELOPMENT IN RESEARCH STUDY
* 05-04-2018	ELECTIVE - X	SOCIAL PSYCHOLOGY – I / DISASTER MANAGEMENT / FISHERIES
*06-04-2018	ELECTIVE - XI	AGRICULTURE CHEMISTRY – I / PANCHAYATIRAJ – I / BIOTECHNOLOGY
*07-04-2018	ELECTIVE- XII	LAW & RURAL DEVELOPMENT – I / RURAL FINANCE & CO-OPERATION - I / RECENT TECHNIQUES FOR HIGHER CROP-PRODUCTION

1. Nootan Gram Vidhyapith ,THAVA (VALIA)
2. Vanseva Mahavidhyalay ,BILPUDI (DHARAMPUR)
3. Samajseva Mahavidhyalay ,Gandhi Vidhyapith ,(VEDCHHI)
4. Shri I.K. Chavda Gram Vidhyapith ,Kahanwadi (ANKALAV)
5. Mangal Bharti Lokshikshan and Krushi Mahavidhyalay,Bahadurpur ,(SANKHEDA)
6. .Narmada Gram Vidhyapith MANGROL ,(RAJPIPLA)

NOTE :

All Students of above Colleges have to appear FOR THE S.Y.B.R.S.(SEM-III) EXAMINATION at Nootan Gram Vidhyapith THAVA (VALIA).

SURAT
DATE: 23-03-2018

--Sd--
(A.V.DHADUK)
CONTROLLER OF EXAMINATIONS



SCAN AND CONNECT
WITH VNSGU
ANDROID APPLICATION