

GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY

Sector 16-C, Dwarka, New Delhi - 110078



EXAMINATION DIVISION

Conduct Branch-I

PROPOSED THEORY DATE SHEET FOR END TERM EXAMINATIONS (JUNE-JULY 2016)

Programme:- B. Voc. (Second Semester)

(Automobile/Applied Arts/Construction Technology/Interior Design/Power Distribution Management/Printing Technology/
Refrigeration and Air Conditioning/Software Development)

Date & Day	Paper Code	Paper Title (Timing :- 10.00 A.M. to 01.00 P.M.)	Paper Code	Paper Title (Timing :- 2.00 P.M. to 5.00 P.M.)
28.06.2016 Tuesday	APVID 502	Applied Physics for Interiors	ETVPD 502	Power Distribution Systems
	APVAA 502	Computer Application in Applied Art – I	ETVCT 502	Building Planning and Construction Technology
	ETVRA 502	Thermal Engineering	ETVAE 502	Engineering Materials & Mechanics of Solids
	ETVPT 502	Printing Material Science	ETVSD 502	C++ Programming Skills
30.06.2016 Thursday	APVAA 504	Theory of Art and Design – II	ETVCT 504	Estimating & Costing
	ETVRA 504	Air Conditioning – I	ETVAE 504	Automobile Servicing and Maintenance
	ETVPT 504	Packaging Technology – I	ETVSD 504	Desktop Publishing
	ETVPD 504	Industrial Electronics		
02.07.2016 Saturday	APVID 506	Market Survey – II	ETVAE 506	Elements of Fluid Mechanics & Machines
	ETVPD 506	Power Distribution System Automation	ETVEC 504	Digital Electronics
04.07.2016 Monday	ETVEE 508	Basics of Electrical Engineering	ETVME 510	Engineering Materials
	ETVPD 508	Electrical Engineering Materials	ETVEC 506	Basic Electronics
07.07.2016 Thursday	ETVEN 502	Environmental Science		

Note: Any representation regarding the proposed dates/ paper etc. may be forwarded to the Controller of Examination/Officer Incharge (Conduct) through the Coordinator-cum-Convener of B. VOC program latest by 6th June, 2016.

For any clarification and query please contact:

Section Officer (Conduct-I)	011-25302263
-----------------------------	--------------

**(A.D. Lamba)
Dy. Registrar (Examinations)**

**(Prof. Pravin Chandra)
Controller of Examinations(Operations)**