

NOTIFICATION

No. 20 /2018

Date : 22 /02/2018

Subject : Corrigendum to Notification No. 140/2017 dated 3/10/2017 regarding Equivalence & Absorption Schemes /Chances for the Old Course failure students of B.E. Sem. III to VIII (Electrical & Electronics (C.G.S.))

Reference :- S.G.B. Gazettee Notification Part- II No. 140/2017 dated 3/10/2017.

It is notified for general information of all concerned that the authorities of the University have accepted corrections in the Equivalence & Absorption Schemes of Semester III to VIII of B.E. (Electrical & Electronics) (C.G.S.) for the Old Course failure students in the Faculty of Science & Technology as mentioned in Table 'A' given under. The Table "A" mentioned in Notification No. 140/2017 be replaced by the table as given under :

Schemes of Equivalence & Absorption /Chances for the Old Course failure students

(A) [B.E. Sem. III to VIII (Electrical & Electronics)] (C.G.S.)

TABLE

Sr No	Old Course Subj Code	Old Course Subject (CGS)	Equivalent New Subject Code	Equivalent New Subject (CGS)	Chances to be given for failure students
1	2	3	4	5	6
1	3EX02	Sem. – III (w.e.f. Winter-2017) Network Analysis	3EX02/3EP02/3EL02/ 3EE02	Sem. - III Network Analysis	-----
2	3EX03	Energy Resources & Generation	3EX03/3EP03/3EL03/ 3EE03	Energy Resources & Generation	-----
3	3EX04	Electronic Devices & Circuits	3EX04/3EP04/3EL04/ 3EE04	Electronic Devices & Circuits	-----
4	3EX05	Electrical Measurements & Instrumentation	3EX05/3EP05/3EL05/ 3EE05	Electrical Measurements & Instrumentation	-----
5	4EX01	Sem. – IV (w.e.f. Summer-2018) Electrical Machines – I	4EX01/4EP01/4EL01/ 4EE01	Sem. - IV Electrical Machines – I	-----
6	4EX02	Electromagnetic Theory	4EX02/4EP02/4EL02/ 4EE02	Electromagnetic Theory	-----
7	4EX03	Linear Integrated Circuits	4EX03	Linear Integrated Circuits	-----
8	4EX04	Signals & Systems	4EX04	Signals & Systems	-----
9	4EX05	Numerical Methods & Computer Programming	4EX05/4EP05/4EL05/ 4EE05	Numerical Methods & Computer Programming	-----
10	5EX01	Sem. – V (w.e.f. Winter-2018) Control Systems	5EX01	Sem. - V Control Systems	-----
11	5EX02	Digital Electronics	5EX02	Digital Electronics	-----
12	5EX03	Electrical Machines – II	5EX03/5EP03/5EL03/ 5EE03	Electrical Machines – II	-----
13	5EX04	Electrical Power – I	5EX04	Electrical Power – I	-----
14	5FEEX05	Free Elect.-I i)Energy Audit & Management	5FEEX05/5FEEP05/ 5FEEL05/5FEEO5	Free Elect.-I i)Energy Audit & Management	-----
15	6EX01	Sem. – VI (w.e.f. Summer -2019) Digital Signal Processing	6EX01	Sem. - VI Digital Signal Processing	-----
16	6EX02	Optimization Techniques	6EX02/6EP02/6EL02/ 6EE02	Optimization Techniques	-----
17	6EX03	Electrical Power – II	6EX03	Electrical Power – II	-----
18	6EX04	Microprocessors & Microcontrollers	6EX04	Microprocessors & Microcontrollers	-----
19	6FEEX05	Free Elect.-II ii) Power Supply Systems	6FEEX05/6FEEP05/ 6FEEL05/6FEEO5	Free Elect.-II ii) Power Supply Systems	-----
20	6EX06	Power Electronics - I	6EX06	Power Electronics - I	-----
21	7EX01	Sem. – VII (w.e.f. Winter-2019) Utilization of Electrical Energy	7EX01	Sem. - VII Utilization of Electrical Energy	-----

SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART TWO - 29

22	7EX02	Electronic Communication	7EX02	Electronic Communication	-----
23	7EX03	Computer Organization	7EX03	Computer Organization	-----
24	7EX04	Power Electronics - II	7EX04	Power Electronics - II	-----
25	7EX05	Prof.Elect.-I (iii)High Voltage Engg.	7EX05	Prof.Elect.-I (iii)High Voltage Engg.	-----
26	8EX01	Sem.-VIII (w.e.f. Summer -2020) Power System Operation & Control	8EX01	Sem. - VIII Power System Operation & Control	-----
27	8EX02	Switchgear & Protection	8EX02	Switchgear & Protection	-----
28	8EX03	Embedded Systems	8EX03	Embedded Systems	-----
29	8EX04	Prof.Elect.-II (iv)Power Quality	8EX04	Prof.Elect.-II (iv)Power Quality	-----

Sd/-
(Dr.A.P.Deshmukh)
Registrar
Sant Gadge Baba Amravati University
