

# SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE



Official Publication of Sant Gadge Baba Amravati University

PART TWO

(Extra-Ordinary)

Monday, the 29<sup>th</sup> October, 2018

## NOTIFICATION

No. 116 / 2018

Date: 29 /10 /2018

### Subject : Additional chances for the failure students of old course

It is notified for general information of all concerned that the authorities of the University have provided the additional chances for the failure students of B.Sc. Part-II(Sem.III &IV) (Computer Science /Information Technology/Computer Application/ Computer Application(Vocational)), M.Sc.Part-II (Computer Software) (Sem. III & IV) and B.Sc.Part-II (Geology) (Sem. III & IV) as given below :

Sr.No.	Examination	Subjects	Additional Chances Provided
1	B.Sc.-II Sem-III	Computer Science, Information Technology, Computer Application, Computer Application (Vocational)	Winter-2018, Summer-2019 & Winter-2019
2	B.Sc.-II Sem-IV	Computer Science, Information Technology, Computer Application, Computer Application (Vocational)	Summer-2019, Winter-2019 & Summer-2020.
3	M.Sc. II Sem-III	Computer Software	Winter-2018, Summer-2019 & Winter-2019
4	M.Sc. II Sem-IV	Computer Software	Summer-2019, Winter-2019 & Summer-2020.
5	B.Sc.-II Sem-III	Geology	Winter-2018, Summer-2019 & Winter-2019
6	B.Sc.-II Sem-IV	Geology	Summer-2019, Winter-2019 & Summer-2020.

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

\*\*\*\*\*

# SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE



Official Publication of Sant Gadge Baba Amravati University

PART TWO

(Extra-Ordinary)

Tuesday, the 30<sup>th</sup> October, 2018

## NOTIFICATION

No. 117 /2018

Date : 30/10/2018

**Subject : Equivalence & Absorption Schemes/Chances for the Old Course failure students of B.E. (Electronics & Telecommunication Engg. / Electronics Engg.) in the Faculty of Science & Technology.**

Ref'ce : i) Notification No.45/2017 dtd. 15.6.2017.  
ii) Notification No.16/2018 dtd. 12.2.2018 .  
iii) Notification No.106/2018 dtd. 04.10.2018.

It is notified for general information of all concerned that the authorities of the University have accepted the fresh Equivalence & Absorption Schemes / Chances for the Old Course failure students of Semester III to VIII of B.E. (Electronics & Telecommunication Engg./ Electronics Engg.) (C.G.S.) in the Faculty of Science & Technology to be implemented from Winter-2018 examinations and onwards as given below in the table.

It is further notified that as the fresh Scheme of Equivalence & Absorption Schemes / Chances are being given by this notification, the notification Nos. as stated in the references i) 45/2017, ii) 16/2018 & iii) 106/2018 hereinafter be treated as cancelled.

**Fresh Scheme of Equivalence & Absorption / Chances for the Old Course failure students - B.E. Sem. III to VIII (Electronics & Telecommunication Engg. / Electronics Engg.) (C.G.S.)**

TABLE

Sr No	Old Course Sub. Code	Old Course Subject (CGS)	Equiv. New Sub.Code	Equivalent New Subject (CGS)	Chances to be given for the failure students
1	2	3	4	5	6
1	3XT2/3XN2	(w.e.f. W-2018 Examination) Semester – III Computer Programming & Applications	----	----	Additional chances be given till Summer-2020 & from Winter-2020 be absorbed into 3ET2 Object Oriented Programming
2	3XT3/3XN3	Electromagnetic Fields	3ET5	Electromagnetic Fields	----
3	3XT4/3XN4	Electric Drives & Measurements	----	----	As equivalency can't be given, chances be given till passes
4	3XT5/3XN5	Electronic Devices & Components	----	----	Chances be given upto Summer-2020 & from Winter-2020 be absorbed into 3ET3 Electronic Devices & Circuits
5	4XT1/4XN1	(w.e.f. W -2018 Examination) Semester - IV Communication Engg. - I	----	----	Chances be given upto Winter-2020 & from Summer-2021 be absorbed into 5ET4 Communication Engg.- II
6	4XT2/4XN2	Electronics Devices & Circuits-I	3ET3	Electronics Devices & Circuits	----
7	4XT3/4XN3	Network Analysis	4ET2	Network Analysis	----
8	4XT4/4XN4	Industrial Management & Quality Control	----	----	Chances be given upto Winter-2020 & from Summer-2021 be absorbed into 7ET4 Industrial Management & Quality Control

**SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART TWO - 701**

9	4XT5/4XN5	Instrumentation	3ET4	Instrumentation & Sensors	-----
10	5XT1/5XN1	<b>(w.e.f. W-2018 Examination)</b> Semester - V Electronics Devices & Circuits II	-----	-----	Chances be given upto Summer-2021 & from Winter-2021 be absorbed into 4ET4 Digital Electronics
11	5XT2/5XN2	Power Electronics	-----	-----	Chances be given upto Summer- 2021 & from Winter -2021 be absorbed into 5ET2 Power Electronics & Drives
12	5XT3/5XN3	Control Systems Engineering	-----	-----	One Chance be given upto Winter-2018 & from Summer-2019 be absorbed into 6ET2 Control Systems Engineering
13	5XT4/5XN4	Communication Engineering - II	-----	-----	Chances be given upto Summer-2021 & from Winter-2021 be absorbed into 4ET5 Communication Engineering - I
14	5FEXT5/5FEXN5	<b>Free Elective – I</b> i) Consumer Electronics  ii) Fibre Optics	-----  -----	-----  -----	i) One Chance be given upto Winter-2018 & from Summer-2019 be absorbed into 6ET5 (i) Consumer Electronics.  ii) As equivalency can't be given, chances be given till passes
15	6XT1/6XN1	<b>(w.e.f. S-2019 Examination)</b> Semester - VI Digital Integrated Circuits	-----	-----	Chances be given upto Summer-2022 & from Winter -2022 be absorbed into 4ET5 Digital Electronics
16	6XT2/6XN2	Linear Integrated Circuits	-----	-----	Chances be given upto Summer-2022 & from Winter -2022 be absorbed into 4ET3 Analog Electronics - I
17	6XT3/6XN3	Introduction to Microprocessor	-----	-----	Chances be given upto Summer -2022, & from Winter -2022 be absorbed into 5ET3 Microprocessor & Microcontroller
18	6XT4	Digital Communication	6ET3	Digital Communication	-----
19	6FEXT5/6FEXN5	<b>Free Elective – II</b> i) Introduction to Wireless Technology ii) Electronic Test Instruments – Analog & Digital	i) 6FET5(ii)  ii) 5FEET5(i)	i) Introduction to Wireless Technology  ii) Electronic Test Instruments	-----  -----
20	6XT6/6XN6	Communication skills	6ET6	Communication skills	-----
21	7XT1	<b>(w.e.f. W-2019 Examination)</b> Semester - VII Data Communication Network	-----	-----	Chances be given upto Summer-2022 & from Winter-2022 be absorbed into 8ET3 Data Communication Networks
22	7XT2/7XN2	Microcontroller & Applications	-----	-----	Chances be given upto Summer-2022 & from Winter-2022 be absorbed into 5ET3 Microprocessor & Microcontroller
23	7XT3/7XN3	Digital Signal Processing	-----	-----	Chances be given upto Summer-2022 & from Winter-2022 be absorbed into 6ET4 Digital Signal Processing

**SANT GADGE BABA AMRAVATI UNIVERSITY GAZETTE - 2018 - PART TWO - 702**

24	7XT4	<b>Professional Elective – I</b> i)VLSI Design ii)Computer Organization  iii)Artificial Intelligence  iv)Satellite & Optical Fibre Communication v)Audio & Video Engineering	i) ----- ii)7ET5(i)  iii) -----  iv)7ET3 v)----	i) ----- ii)Computer Organization  iii) -----  iv) Satellite & Optical Fibre Communication v)-----	i) Chances be given upto Summer-2022 & from Winter-2022 be absorbed into 7ET1 VLSI Design ii)----- iii) Chances be given upto Summer-2022 & from Winter-2022 be absorbed into 7ET5(iv) Fuzzy Logic & Artificial Neural Networks  iv) ----- v)As equivalency can't be given, chances be given till passes
25	8XT1/8XN1	<b>(w.e.f. S-2020 Examination) Semester - VIII</b> UHF & Microwaves	-----	-----	Chances be given upto Winter-2021 & from Summer-2022 be absorbed into 8ET1 UHF & Microwaves
26	8XT2/8XN2	Electronics Circuits Design	-----	-----	Chances be given upto Winter-2021 & from Summer-2022 be absorbed into 5ET1 Analog Electronics - II
27	8XT3	Wireless Communication	8ET2	Wireless Communication	-----
28	8XT4	<b>Professional Elective – II</b> i)Biomedical Engineering  ii)Digital Image Processing  iii)ARM System Development & Design iv)Embedded & Real Time Systems  v)Smart Sensors	i)8ET4(iv) ii) 7ET2  iii)---- iv)  v)7ET5(iii)	i)Biomedical Engineering ii) Digital Image Processing  iii)---- iv)  v) Smart Sensors	i) ----- ii) -----  iii) As equivalency can't be given, chances be given till passes iv) Chances be given upto Winter-2022 & from Summer-2023 be absorbed into 8ET4(i) Embedded Systems & Real Time Operating Systems v)-----

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

\*\*\*\*\*