

**NOTIFICATION**

No. 100/2024

Dated : 15/08/2024

**Subject : Chances and Scheme of Equivalence & Absorption for the Old Course failure students of Semester I to IV of M.Sc. (Applied Electronics) of C.G.S. and C.B.C.S. pattern.**

It is notified for general information of all concerned that the authorities of the University have accepted to provide Chances and Scheme of Equivalence & Absorption for the Old Course failure students of Semester I to IV of M.Sc. (Applied Electronics) (C.G.S.) and (C.B.C.S.) pattern with new NEP-2020 pattern respectively to be implemented from the academic session 2024-2025 as under:

**(I) [(M.sc. (Applied Electronics)] Semester I to IV (C.G.S. to C.B.C.S. Scheme)**

Sr No.	Old Course Subject Code	Name of Old Course Subject (C.G.S.)	Chances for the Old Course failures to be given	Equivalent new Subject code	Equivalent new Subject after exhausting chances (CBCS)
1	1AE1	<b>Semester I</b> Electrical Engineering & Network Analysis	Four (4) Chances upto Summer-2025	1AE1 (DSC-1)	Electrical Engineering & Network Analysis
2	1AE2	Electronic Devices & Circuits	Four (4) Chances upto Summer-2025	1AE2 (DSC-2)	Electronic Devices & Circuits
3	1AE3	Object Oriented Programming C + +	Four (4) Chances upto Summer-2025	1AE5 (DSC-4)	Object Oriented Programming C + +
4	1AE4	Electric & Magnetic Fields	Four (4) Chances upto Summer-2025	1AE6 (DSC-5)	Electric & Magnetic Fields
5	1AE5	Communication Skills	Six (6) Chances upto Summer-2026	-----	-----
6	2AE1	<b>Semester II</b> Linear Integrated Circuits	Four (4) Chances upto Summer-2025	2AE1 (DSC-6)	Linear Integrated Circuits
7	2AE2	Communication Engineering	Four (4) Chances upto Summer-2025	1AE4 (DSC-3)	Communication Engineering
8	2AE3	Digital Integrated Circuits	Four (4) Chances upto Summer-2025	2AE4 (DSC-8)	Digital Integrated Circuits
9	2AE4	Microprocessor & Micro-controller	Four (4) Chances upto Summer-2025	2AE5 (DSC-9)	Microprocessor & Micro-controller
10	2AE53	Control System	Four (4) Chances upto Summer-2025	2AE62 (DSE1)	Control System
11	3AE1	<b>Semester III</b> Digital Communication	Six (6) Chances upto Summer-2026	-----	-----
12	3AE2	Digital Signal Processing	Four (4) Chances upto Summer-2025	3AE1	Digital Signal Processing (DSC-10)
13	3AE3	VLSI Design	Six (6) Chances upto Summer-2026	-----	-----
14	3AE4x	<b>Prof. Elect.-I:</b> i)3AE41: Embedded System Design	i)Six (6) Chances upto Summer-2026	i)-----	i)-----
15	3AE5x	<b>Prof. Elect.-II:</b> i) 3AE42: Computer Organization	i)Six (6) Chances upto Summer-2026	i)-----	i)-----
16	4AE1	<b>Semester IV</b> Microwave Engineering	Four (4) Chances upto Summer-2025	4AE1	Microwave Engineering
17	4AE2	Optical Fiber Communication	Four (4) Chances upto Summer-2025	4AE2	Optical Fiber Communication
18	4AE3	Mobile Communication	Six (6) Chances upto Summer-2026	-----	-----
19	4AE4x	<b>Prof. Elect.-I:</b> i)4AE41: DSP with TMS 320c54x	Six (6) Chances upto Summer-2026	-----	-----
20	4AE5x	<b>Prof. Elect.-II:</b> i)4AE51: Smart Sensors	Six (6) Chances upto Summer-2026	-----	-----

**II [(M.sc. (Applied Electronics)] Semester I to IV (C.B.C.S. to NEP-2020 Scheme)**

Sr No.	Old Course Subject Code	Name of Old Course Subject (CBCS)	Chances for the Old Course failures to be given	Equivalent new Subject code	Equivalent new Subject after exhausting chances (NEP-2020)
1	1AE1 (DSC-1)	<b>Semester I</b> Electrical Engineering & Network Analysis	Six (6) Chances upto Summer-2026	-----	-----
2	1AE2 (DSC-2)	Electronic Devices & Circuits	Four (4) Chances upto Summer-2025	1AEN2 (DSCI.1)	Electronic Devices & Circuits
3	1AE4 (DSC-3)	Communication Engineering	Four (4) Chances upto Summer-2025	1AEN3 (DSCII.1)	Communication Engineering
4	1AE5 (DSC-4)	Object Oriented Programming C + +	Six (6) Chances upto Summer-2026	-----	-----
5	1AE6 (DSC-5)	Electric & Magnetic Fields	Six (6) Chances upto Summer-2026	-----	-----
6	2AE1 (DSC-6)	<b>Semester II</b> Linear Integrated Circuits	Six (6) Chances upto Summer-2026	-----	-----
7	2AE2 (DSC-7)	Mobile Communication	Six (6) Chances upto Summer-2026	-----	-----
8	2AE4 (DSC-8)	Digital Integrated Circuits	Six (6) Chances upto Summer-2026	-----	-----
9	2AE5 (DSC-9)	Microprocessor & Micro-controller	Six (6) Chances upto Summer-2026	-----	-----
10	2AE62 (DSC-10)	Control System	Six (6) Chances upto Summer-2026	-----	-----
11	3AE1	<b>Semester III</b> Digital Communication (DSC-10)	Six (6) Chances upto Summer-2026	-----	-----
12	3AE2	Digital Signal Processing	Four (4) Chances upto Summer-2025	3AE1	Digital Signal Processing (DSC-10)
13	3AE3	VLSI Design	Six (6) Chances upto Summer-2026	-----	-----
14	3AE4x	<b>Prof. Elect.-I:</b> i)3AE41: Embedded System Design	i) Six (6) Chances upto Summer-2026	i) -----	i) -----
15	3AE5x	<b>Prof. Elect.-II:</b> ii) 3AE42: Computer Organization	ii) Six (6) Chances upto Summer-2026	ii) -----	ii) -----
16	4AE1	<b>Semester IV</b> Microwave Engineering	Four (4) Chances upto Summer-2025	4AE1	Microwave Engineering
17	4AE2	Optical Fiber Communication	Four (4) Chances upto Summer-2025	4AE2	Optical Fiber Communication
18	4AE3	Mobile Communication	Six (6) Chances upto Summer-2026	-----	-----
19	4AE4x	<b>Prof. Elect.-I:</b> i)DSP with TMS320C54x	i) Six (6) Chances upto Summer-2026	i) -----	i) -----
20	4AE5x	<b>Prof. Elect.-II:</b> i)4AE51: Smart Sensors	i) Six (6) Chances upto Summer-2026	i) -----	i) -----

Sd/-  
(Dr.A.S.Asanare)  
Registrar  
Sant Gadge Baba Amravati University

**NOTIFICATION**

No. : 101 /2024

Date : 15 /08/2024

**Subject : Prescription of the books for the subjects of Semester III & VII of B.E. (Civil Engineering) of C.B.C.S. pattern and M.E. (Transportation Engineering & Management) C.G.S. pattern.**

It is notified for general information of all concerned that the authorities of the University have accepted to prescribe the books “**Analysis & Design of Pavement**” published by S.K.Kataria & Sons, Educational Publishers, New Delhi as Text Book for the subjects 3CE04 ‘Transportation Engg.’ of Semester III, 7CE05 Prof. Elective III – ‘Pavement Design’ of Semester VII and for the subject ‘Design & Construction of Pavement’ of the Post-graduate Course M.E. (Transportation Engineering & Management) (CGS) to be implemented from the academic session 2024-2025 onwards.

Sd/-  
(Dr.A.S.Asanare)  
Registrar  
Sant Gadge Baba Amravati University

\*\*\*\*\*