



# BONAM VENKATA CHALAMAYYA INSTITUTE OF TECHNOLOGY & SCIENCE

(An Autonomous Institution)

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AMALAPURAM 533 201, Dr.B.R.AMBEDKAR KONASEEMA DT, ANDHRA PRADESH

☎: 08856-235416,235489; e-mail: bvts@bvcgroup.in; visit us: www.bvcits.edu.in



## Result of II B.TECH II SEMESTER(BR23) REGULAR(HONOR) EXAMINATIONS MAY-2025

Batch: 2023-2027

branch: CSE

Htno	Subcode	Subname	Intrenals	Grade	Credits
23H41A0508	23CSHT01	Artificial Neural Networks	30	B	3
23H41A0555	23CSHT01	Artificial Neural Networks	30	B	3
23H41A0564	23CSHT01	Artificial Neural Networks	30	B	3
23H41A0570	23CSHT01	Artificial Neural Networks	30	A	3
23H41A0571	23CSHT01	Artificial Neural Networks	30	A	3
23H41A0572	23CSHT01	Artificial Neural Networks	29	A	3
23H41A0573	23CSHT01	Artificial Neural Networks	29	A	3
23H41A0575	23CSHT01	Artificial Neural Networks	30	B	3
23H41A0576	23CSHT01	Artificial Neural Networks	30	A	3
23H41A0577	23CSHT01	Artificial Neural Networks	29	A	3
23H41A0578	23CSHT01	Artificial Neural Networks	28	A	3
23H41A0584	23CSHT01	Artificial Neural Networks	29	A	3
23H41A0585	23CSHT01	Artificial Neural Networks	29	A	3
23H41A0586	23CSHT01	Artificial Neural Networks	30	B	3
23H41A0587	23CSHT01	Artificial Neural Networks	29	A	3
23H41A0588	23CSHT01	Artificial Neural Networks	29	B	3
23H41A0590	23CSHT01	Artificial Neural Networks	30	A	3
23H41A0592	23CSHT01	Artificial Neural Networks	30	A	3
23H41A0593	23CSHT01	Artificial Neural Networks	30	A	3
23H41A0595	23CSHT01	Artificial Neural Networks	30	A	3
23H41A0596	23CSHT01	Artificial Neural Networks	29	A	3
23H41A05A4	23CSHT01	Artificial Neural Networks	30	A	3
23H41A05A5	23CSHT01	Artificial Neural Networks	28	A	3
23H41A05A8	23CSHT01	Artificial Neural Networks	29	A	3
23H41A05A9	23CSHT01	Artificial Neural Networks	29	A	3
23H41A05B0	23CSHT01	Artificial Neural Networks	28	B	3
23H41A05C5	23CSHT01	Artificial Neural Networks	30	A	3
24H45A0510	23CSHT01	Artificial Neural Networks	30	A	3
24H45A0511	23CSHT01	Artificial Neural Networks	28	B	3
24H45A0514	23CSHT01	Artificial Neural Networks	30	B	3

Date :02-06-2025

Controller Of Examinations