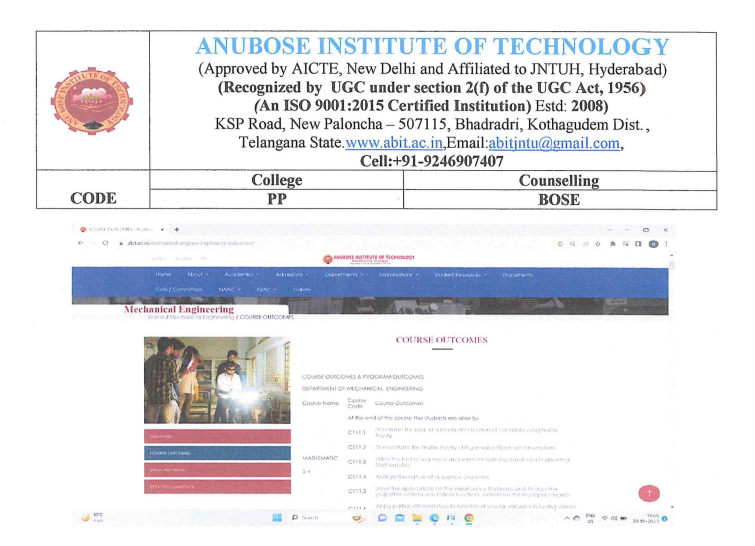
	ANUBOSE INSTITUTE OF TECHNOLOGY			
ALTRAC	(Approved by AICTE, New Delhi and Affiliated to JNTUH, Hyderabad)			
and the	(Recognized by UGC under section 2(f) of the UGC Act, 1956)			
(An ISO 9001:2015 Certified Institution) Estd: 2008)				
	KSP Road, New Paloncha – 507115, Bhadradri, Kothagudem Dist.,			
	Telangana State.www.abit.ac.in,Email:abitintu@gmail.com,			
	Cell:+91-9246907407			
College Con		Counselling		
CODE	PP	BOSE		

Display of Course Outcomes in College Website

	Ne	INSTITUTE OF	a
Home About - Academ Cidls / Controllins NAAC -		ments + Examinent	
Com / Contribuints Prove	ilynu, - Godiny		
		COL	JRSE OUTCOMES
1 to be	D.		
A	Contraction of the local division of the	MES & PROGRAM OUTC	
		Course Code	Course Outcomes urse the student must demonstrate the knowledge and ability to
Bectrozol & Deciminand Regenerating	and the second	C111.1	Determine the rank of a matrix and solution of equations using matrix theory
COURSE OUTCOMES		C111.2	Demonstrate the matrix theory of Eigen value Eigen vector problems
vedn ond Maach, Pick	MATHEMATI	C111.3	Utilize the tool of sequence and series for learning advanced. Engineering Mathematics
POTAL ET OF 2 BIND PARTY		C111.4	Analyze the nature of sequence and series
	D Seigch	🧼 🖸 😭	30-10-2023
LDU.M AUMAN H Home About Cells/Commitieus Civil E	 Acodemics - Admissions NAAC - REAC - Coll Ingineering 	s - Departments -	ITIUTE OF TECHNOLOGY
LOUM ALLWA M Home About Calls/Committees Civil E	 Acodemics - Admissions NAAC - KQAC - Coal 	s - Departments -	TITUTE OF TECHNOLOGY antibilitation Examinotions × Student Resources × Placements
LDUM ALUMO M Home About Calle / Committees Civil E	 Acodemics - Admissions NAAC - REAC - Coll Ingineering 	s - Departments -	TITUTE OF TECHNOLOGY antibilitation Examinotions × Student Resources × Placements
LOUM ALLWAR M Home About Calls/Committees Civil E	 Academics - Admisions NAAC - RAC - Cat Tegineering Course Curcomes 	and Construction	ITUIT OF TECHNOLOGY
LOUM ALLWAR M Home About Calls/Committees Civil E	 Academics - Admission NAC - RAC - Call Regineering Course Curcomes 	s - Departments -	TITUTE OF TECHNOLOGY Examinotions Student Resources Placements Course Outcomes REGRAM OUTCOMES
LOUM ALLWAR M Home About Calls/Committees Civil E	Academics Administers NAAC RAC RAC Could Could Cou	COURSE OUTCOMES & F	TECHNOLOGY Doministrations Studient Resources Placoments Course Outcomes Rogram outcomes Ingineering
LOUM ALLAN M Home About Calls/Committees Civil E	Academics Administers NAAC RAC RAC Could Could Cou	COURSE OUTCOMES & D DEPARTMENT OF CIVIL COURSE COURSE COURSE COURSE Name COURSE	TECHNICOTE Student Rosources - Maconwrits Course Outcomes RogRAM OUTCOMES NoINEERING ade Course Outcomes fof the course the students are able to:
LOUM ALLAN M Home About Calls/Committees Civil E	Academics Administers NAAC RAC RAC Could Could Cou	Course our course C	Examination Standard Pasacaces - Placonnersts Course Outcomes Regram outcomes Indimetering to de Course Outcomes to de Course Outcomes to de course the students are able to: Deforming the stands of an matrix and solution of equations using matrix theory
LOUR ALLOW AN Hore About Calls/Committees Calls/Committees Horne / Civil Engineer	Academines Administers NAME RACE Call Ingineering May Course Ourcomes	COURSE OUTCOMES & F DEPARTMENT OF CIVIL COURSE COURSE COURSE DEPARTMENT OF CIVIL COURSE COURS	Terrenteriology
LOUR ALLWY M Hore About Calls / Connyriteus CEVELE Horno / Civil Engineer	Academines Administers Academines Administers Academines	COURSE OUTCOMES & F DEPARTMENT OF CIVIL COURSE OUTCOMES & F DEPARTMENT OF CIVIL COURSE	Terremotioner
	Academines Administers Academines Administers Academines	COURSE OUTCOMES & I DEPARTMENT OF CIVIL I Course Course C Name Course C Althe em C111.1 C111.2 MATKEMA C111.3	Terretering Terr
LOURY ALLOW M Horne About Calk / Convertions Calk / Convertions Horne / Curit Engineer Mone / Curit Engineer About Curit Engineer Manual Allower	Academas Admission Academas Admission Academas	COURSE OUTCOMES & F DEPARTMENT OF CIVIL COURSE OUTCOMES & F DEPARTMENT OF CIVIL COURSE	Demonstration Student Nessonal Student
	Academas Administrative Academas Admininter Academas Administrative Academas Administrative A	COURSE OUTCOMES & F DEPARTMENT OF CIVIL COURSE COURSE COURSE DEPARTMENT OF CIVIL COURSE COURS	Examination Student Resourcest Placements Course Outcomes Reserve to the students are able to: Rose Nutroe Nut

KSP Road, PALVANCHA, Bhadradri Kothagudem Dist





PRINCIPAL Anubose Institute of Technology KSP Road, PALVANCHA, Bhadradri Kothagudem Dist.

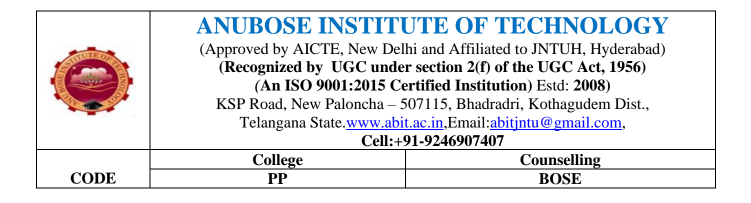
	(Approved by AICTE, New Del (Recognized by UGC unde (An ISO 9001:2015 Co KSP Road, New Paloncha – 5 Telangana State. <u>www.abi</u>	UTE OF TECHNOLOGY hi and Affiliated to JNTUH, Hyderabad) r section 2(f) of the UGC Act, 1956) ertified Institution) Estd: 2008) 507115, Bhadradri, Kothagudem Dist., t.ac.in,Email: <u>abitjntu@gmail.com</u> , 91-9246907407
	College	Counselling
CODE	PP	BOSE



	All mass		and the second se	
	J. Company	Batch: 2018-2		
		Teor & sem : :	.Techt-LSem	
	About the Department	Course name	MATHEMATICS - I Course Code: MATCIES	
	Vision Meson Jr Crs	After comple	illing this course, the student is able to	
		CO	Simplify the system of linear equations using rank of the matrices.	
	CO'S PO, PSO'S	CO2	Classity characteristic equation, characteristic roots in the applicability Of cayley hamilition theorem to find inverse of matrix	
		C03	Apply the appropriate test to find the convergence and divergence of the given series.	
Jare Hate	1	Ø Search	🥩 💭 🚔 📜 🙋 😰 🔕	

IPAL PRIP

Anubose institute of Technology KSP Road, PALVANCHA, Bhadradri Kothagudem Dist



Links to Course Outcomes

S.No	Description	Links
1.	CIVIL Department Course Outcomes	View Website
2.	EEE Department Course Outcomes	View Website
3.	Mechanical Department Course Outcomes	View Website
4.	ECE Department Course Outcomes	View Website
5.	CSE Department Course Outcomes	View Website
6.	MINING Department Course Outcomes	View Website
7.	MBA Department Course Outcomes	View Website

R

PRINCIPAL ANUBOSE INSTITUTE OF TECHNOLOG K.S.P.Road. PALONCHA-507 115 Bhadradri Kothagudem Dt