



AKTU-One-View (OneView.aspx)

Student Result

Institute Code & Name : 0111 COLLEGE OF ENGINEERING & TECHNOLOGY, BHARAT  
Course Code & Name : (M)A11014  
RollNo : 15070401017  
Name : AKTISH SINGH  
Father's Name : KANAK SINGH  
Branch Code & Name : (42) MECHANICAL ENGINEERING  
EnrollmentNo : 15070401017  
MIDN Name : BINA City  
Gender : M



Print One View

One View Result

Session : 2015-16(REGULAR) Semesters : 1,2 Result : PGF Marks : 1170/2000 COP : NEC101,NEC102,NME202,NAS205
Session : 2016-17(BACK) Semesters : 1,2 Result : PGF Marks : 1209/2000 COP : NEF103 AUC Status : Cleared
Session : 2016-17(REGULAR) Semesters : 3,4 Result : PGF Marks : 1821/2000 COP : NCE301,NME302,NPF303,NHU301,NHE401 AUC Status : Cleared
Session : 2017-18(BACK) Semesters : 3,4 Result : PGF Marks : 1291/2000 COP : NME302,NME303 AUC Status : Cleared
Session : 2017-18(REGULAR) Semesters : 5,6 Result : PGF Marks : 1513/2000 AUC Status : Cleared
Session : 2018-19(BACK) Semesters : 1,2 Result : PGF Marks : 1223/2000 AUC Status : Cleared
Session : 2018-19(BACK) Semesters : 3,4 Result : PGF Marks : 1298/2000 AUC Status : Cleared
Session : 2018-19(REGULAR) Semesters : 7,8 Result : PGF Marks : 1413/2200 AUC Status : Cleared Division : D - DIV

Semester	Even/Odd	Total Subjects	Theory Subjects	Practical Subjects	Result Status	Date of Declaration	COP	Total Marks Obt.	SGPA
7	Even	10	5	5	PGF			1413	2.200
8	Even	9	5	4	PGF			1413	2.200

  

Code	Name	Type	Internal	External	Back Paper	Credit
NME772	QUALITY MANAGEMENT	Theory	45	01	--	4
NME791	COMPUTER AIDED MANUFACTURING	Theory	44	46	--	6
NME403	MECHANICAL SYSTEM DESIGN	Theory	45	47	--	6
NME301	CAD	Theory	46	54	--	4
NME204	AUTOMOBILE ENGINEERING	Theory	51	55	--	4
NME204	LMS-CAD LAB	Practical	18	29	--	4
NME202	IC ENGINE AND AUTOMOBILE LAB	Practical	18	27	--	2
NME202	INDUSTRIAL TRAINING	Practical	44	--	--	2
NME204	PROJECT	Practical	44	--	--	2
NPF701	GENERAL WORKSHOP	GP	49	N/A	--	1

  

Code	Name	Type	Internal	External	Back Paper	Credit
NME101	Non Conventional Energy Resources	Theory	40	41	--	4
NME103	Advanced Welding Technology	Theory	49	41	--	4
NME106	Non Destructive Testing	Theory	44	58	--	4
NHE301	Hydro-Pneum Engineering	Theory	46	21	--	0
NHE301	Seminar	Practical	47	--	--	2
NHE302	Project	Practical	55	100	--	2
NH2001	General Proficiency	GP	43	N/A	--	1

MOOCs Certifications

First Year Marks	1177	Second Year Marks	1298
Third Year Marks	1212	Fourth Year Marks	1411
First Year Result	PGF	Second Year Result	PGF
Third Year Result	PGF	Fourth Year Result	PGF
Marks Obtained	1351	Maximum Marks	1500
Division Awarded	D - DIV		