

Hindustan College of Science & Technology Farah, Mathura (064)

(AICTE Approved & Affiliated to AKTU)

Criteria 2- Teaching -Learning and Evaluation

Key Indicator 2.6Student Performance and Learning Outcome

Annual Results Report 2023-24

Hindustan College of Science & TechnologyFarah, Mathura (064)

(AICTE Approved & Affiliated to AKTU)

Annual Report: Student Performance and Learning Outcomes 2023-24

This report provides a comprehensive analysis of the academic performance of students across various branches and semesters for the academic year 2023-24. It highlights the achievements, challenges, and trends in student outcomes, offering insights for future improvement.

Overall Highlights

- Branches Covered: B. Tech (BT, CE, CSE, ECE, EEE, IT, ME, Chemical) and MBA.
- Examinations Analyzed: Odd and Even Semesters from I to VIII for B. Tech and I to IV
- · Subjects Evaluated: Core subjects, electives, and universal subjects such as "Universal Human Values & Professional Ethics" and "Idea to Business Model."

Performance Summary by Semester

VIII Semester (B.Tech)

- **Branches with 100% Pass Rates:**
 - BT, IT, and EEE achieved 100% pass rates across all subjects.
 - o Notable subjects include "Digital and Social Media Marketing" and "Project Management & Entrepreneurship."
- CSE Performance: Pass rates ranged from 96% to 100%.
- ECE Challenges: 71.43% pass in "Quality Management."

VII Semester (B.Tech)

- BT: Achieved 100% pass rates across all subjects.
- ECE: "Microwave & Radar" and "Vision for Human Society" scored 100%, while "Wireless & Mobile Communication" saw an 85.71% pass rate.
- CE: Performance varied, with a high of 100% in "RWAE" and lows in "IWRE" (87.5%).

VI Semester (B.Tech)

- · Strong Performance in Core Subjects: Many branches recorded 100% in major subjects such as "Bioprocess Engineering-II" and "Non-Destructive Testing."
- IT: Consistently high pass rates above 90%.
- Challenges: Civil Engineering struggled in "Foundation Design" (77.78%).

V Semester (B.Tech)

 Chemical Engineering: Pass rates dropped to 66.67% in "TP" and "SOE."

Director Hindustan College of Science & Technology FARAH (MATHURA)

- CSE: Maintained strong performance with most subjects exceeding 90% pass rates.
- IT: Faced challenges with "Design and Analysis of Algorithm" (79%).

IV Semester (B.Tech)

- **Highest Achievements:** "Universal Human Values and Professional Ethics" and "Python Programming" achieved 100% pass rates across most branches.
- CSE: Overall pass rates were high, though "TAFL" scored 75.74%.

III Semester (B.Tech)

- BT and ECE: Achieved 100% in core subjects like "Energy Science & Engineering" and "Cyber Security."
- CSE Challenges: Pass rates in "Data Structures" and "Discrete Structures" were around 79%.

I & II Semester (B.Tech)

- Focus Areas: Foundational subjects such as "Physics," "Mathematics," and "Programming" recorded varied pass rates.
- Key Achievements: High pass rates in "Environmental Studies" (100%).

MBA Program

- Consistency Across Semesters: Achieved near 95% pass rates in all semesters.
- **Highlighted Subjects:** "Managerial Economics," "Strategic Management," and "Social Media and Web Analysis" consistently excelled.

Key Achievements

- Top Performing Branches: Biotechnology (BT), Information Technology (IT), and Electrical and Electronics Engineering (EEE) consistently achieved 100% pass rates in core subjects.
- Universal Subjects: "Universal Human Values" and "Idea to Business Model" recorded exceptional pass rates across branches.

Challenges and Opportunities

- Identified Challenges:
 - Lower performance in niche or advanced subjects such as "Wireless & Mobile Communication" (ECE) and "Foundation Design" (Civil).
 - o Fluctuations in foundational subjects for lower semesters.
- Opportunities for Improvement:
 - o Enhanced faculty training for subjects with lower pass rates.
 - Targeted remedial sessions for struggling students in key subjects.

Conclusion

The academic year 2023-24 showcased commendable performance across branches and semesters, with several areas of excellence. Continuous efforts in curriculum development, teaching methodologies, and student support will further enhance outcomes in the coming years.

Acknowledgments

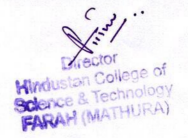
The management acknowledges the efforts of faculty, students, and staff for their contributions to achieving these academic milestones. Special congratulations to the toppers felicitated during the "Gyan Jyoti 2024" event.























34235101

आगर्व बूज्यीतक, १४ जुनई १९२४ अवस्तुन-द्वारी 34235161

अन्ता इन्द्रः १० ज्लाई १९१४ अक्षा दुस्तवर्थ

माध्य मुख्य

m I

दुनिया के लिए भरोसे का प्रतीक बना भारत का साथ...10

प्रदेश (100

ा विस्मेदारी पूर्व ओपनर गीतम गंभीर बने टीम इंडिया के मुख्य कोच....स्वत

क्यारेन

सेमेस्टर परीक्षा में हिंदुस्तान कॉलेज का शानदार प्रदर्शन



आगरा (वि)। एपीजे अब्दुल कलाम तकनीकी विश्वविद्यालय (एकेटीयू) द्वारा घोषित स्नातक प्रथम वर्ष के ऑड सेमेस्टर परीक्षा परिणाम में शारदा ग्रुप के हिंदुस्तान कॉलेज ऑफ साइंस एंड टेक्नोलॉजी के विद्यर्थियों ने शानदार प्रदर्शन किया। संस्थान के 42 विद्यार्थियों ने परीक्षा में 8 से अधिक एसजीपीए प्राप्त किए। प्रथम वर्ष समन्वयक डॉ. सुरुचि ने वताया कि कंप्यूटर साइंस इंजीनियरिंग की छात्रा हर्षिता सिंह ने 9.59 एसजीपीए के साथ संस्थान में प्रथम स्थान प्राप्त किया। छात्रा आशी गुप्ता ने 9.32, आयुप तिवारी ने 9.14, डिंपल राठौर ने 9.09 और एंजल वर्मा ने 9.05 एसजीपीए प्राप्त किए हैं। शारदा ग्रुप के वाइस चेयरमैन वाईके गुप्ता, कार्यकारी उपाध्यक्ष प्रो. वीके शर्मा, संस्थान के निदेशक डॉ. आरएस पवित्र ने विद्यार्थियों को वधाई दी।

हिंदुस्तान कॉलेज के विद्यार्थियों ने प्लॉनर एंटीना को डिजाइन किया



आगरा (वि)। शारदा ग्रुप के कॉलेज ऑफ साइंस एंड टेक्नोलॉजी के इलेक्ट्रोनिक्स एंड कम्युनिकेशन विभाग के ऑतम वर्ष के विद्यार्थियों ने डीजीएस का उपयोग करके वैंडिबिइथ में सुधार करके प्लॉनर एंटीना को डिजाइन किया। प्रोजेक्ट में शामिल

रहे छात्र सौरभ थैनूआ, चंचल चौहान और अनुष्का सिंह का डॉ. दीप्ति गुप्ता ने मार्गदर्शन किया। छात्रों की इस उपलब्धि पर ग्रुप के वाइस चंयरमैन वाई के गुप्ता और कार्यकारी उपाध्यक्ष प्रो. वीके शर्मा ने वधाई दी। इस अवसर पर विभागाध्यक्ष संजय सिंह, आईक्यूएसी निदेशक डॉ. हरेंद्र सिंह, डीन स्ट्डेंट वेलफेयर डॉ. संदीप अग्रवाल, डीन एकेडिंगिक विजय कट्टा, मुकुंद लाल ने भी शुभकामनाएं दीं।

Result Analysis for B.Tech EVEN Semester Examination Session 2023-24 (VIII Semester)

		Total No.	Total No.		No. of	Total No.			Subje	ect Wise Fa Performance	culty e
Semester /Branch	Branch	of Students (Enrolled)	of Students Appeared	Result Declared	Students Pass CP (0)	of Students with CP status	Subject Name	Sec.	Total-No. of Students Result Declared	No. of Pass Students	% of Pass Student
M	0						Rural Development: Administration & Planning	A	10	10	100
VIII SEM	BT	10	10	10	10	Nil	Quality Management	A	10	10	100
5							Digital and Social Media Marketing	A	10	10	100
						2	Project II	A	10	10	100
VIII SEM	H						Rural Development: Administration & Planning	A	7	7	100
Ë	ECE	7	7	7	5	2	Quality Management	A	7	5	71.43
>							Electric Vehicles	A	7	6	85.71
EM							Rural Development: Administration & Planning	A	9	9	78
VIII SEM	CE	9	9	9	8	1	Quality Management	A	9	9	100
>				TO AND THE			Digital and Social Media Marketing	A	9	9	100
EM.							Project Management & Entrepreneurship	A+B	116	115	99
VIII SEM	CSE	117	116	116	110	6	CC	A+B	115	111	96
I I	0						Digital and Social Media Marketing	A+B	116	116	100
							Project	A+B	115	116	100

M							Project Management & Entrepreneurship	A	6	6	100
VIII SEM	EEE	6	6	6	6	0	Quality Management	A	6	6	100
-							Electric Vehicles	A	6	6	100
N							Project Management & Entrepreneurship	A	10	10	100
VIII SEM	н	10	10	10	10	0	CC-KOE081	A	10	10	100
VII							Digital and Social Media Marketing	A	10	10	100
							PROJECT-II	A	10	10	100
5							Project Management & Entrepreneurship	A	12	12	100
VIII SEM	ME	12	12	12	11	1	Quality Management	A	12	12	100
VIII							Electric Vehicles	AC.	12	11	92

Director
Director
College of
Science & Technology
FARAH (MATHURA)

Result Analysis for B.Tech ODD Semester Examination Session 2023-24 (VII Semester)

Branch	Total No. of Students (Enrolled)	Total No. of Students Appeared	Result Declare d	No. of Students Pass CP (0)	No. of Studen ts with CP status	Subject Name	Sec.	Total No. of Students	No. of Pass	% of Pass
ВТ	10							Result Declared	Stude nts	Studen ts
BT	10					Project Management & Entrepreneurship	A	10	10	100
	Chicax I	10	10	10	0	Environmental Biotechnology	A	10	10	100
						Biosafety, Bioethics, IPR & Patents	A	10	10	100
						Vision for Human Society	A	10	10	100
						Project Management & Entrepreneurship	A	7	6	85.71
E	-	7	-	6	1	Microwave & Radar	A	7	7	100.0
EC	'	,				Wireless & Mobile Communication	A	7	6	85.71
						Vision For Human Society	A	7	7	100.0
						Project Management & Entrepreneurship		8	8	100.0
						RWAE		8	8	100.0
CE	9	9	8	6	,	IWRE	A	8	7	87.50
				Ü	2	Renewable Energy Resources	ector	- 8	7	87.50
	CE ECE					H 9 9 8	Microwave & Radar Wireless & Mobile Communication Vision For Human Society Project Management & Entrepreneurship RWAE IWRE Renewable Energy Resources	Microwave & Radar A Wireless & Mobile Communication A Vision For Human Society A Project Management & Entrepreneurship RWAE IWRE Renewable Energy Resources	Microwave & Radar	Told Microwave & Radar A

Science & Technology FARAH (MATHURA)

100-700							Rural DavelopmentAdministration and Planning	A+B	113	110	97
EM	国						Distributed Systems	A+B	113	110	97
VII SEM	CSE	117	117	113	103	10	Deep Learning	A+B	113	109	96
							Vision for Humane Society	A+B	113	113	100
M							Rural Development: Administration And Planning	A	6	6	100.00
VII SEM	EEE	6	6	6	6	0	Hvdc& Ac Transmission	A	6	6	100.00
N N							Power System Protection	A	4	6	100.00
							Renewable Energy Resources	A	6	6	100.00
							Vision For Human Society	A	10	10	100
VII SEM	_	40					Cryptography And NW Security	A	10	10	100
VIIS	П	10	10	10	9	1	Software Project Management	A	10	10	100
							Rural Development Administration And Planning	A	10	10	100
							Rural Development Administration And Planning	A	12	12	100
EM	[17]						Additive Manufacturing	A	12	11	92.00
VII SEM	ME	12	12	12	10	1	Mathematical Modeling Of Manufacturing Process	A	11	11	100
							Renewable Energy Resources		11	11	100

Result Analysis for B.Tech EVEN Semester Examination Session 2023-24 (VI Semester)

L _	4	Total No. of	Total No.			Total No.	Subject Wise F	aculty Performan	ce	
Semester /Branch	Branch	Stude nts (Enro lled)	of Students Appeared	Result Declared	No. of Students Pass CP (0)	of Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Students
							Bioprocess Engineering-II	11	11	100.00
	20						Plant Biotechnology	11	11	100.00
M	olou						Bioinformatics-II	11	11	100.00
VI SEM	chr	11	11	11	11	0	Food Biotechnology	11	11	100.00
>	Biotechnology						Idea to Business Model	11	11	100.00
	8						Indian Tradition, Culture and Society	11	11	100.00
							MT-II	3	3	100.00
							TP	3	2	66.67
Z.W	Chemical						CT	3	3	100.00
VI SEM	em	3	3	3	2	1	SOE	3	2	66.67
>	J.	kazátta					Idea to Business Model	3	3	100.00
							Indian Tradition, Culture and Society	3	3	100.00
							Digital Communication	14	14	100.00
							Control System	14	14	100.00
W.	[7]						Antenna and Wave Propagation	14	12	85.71
VI SEM	ECE	14	14	14	11	3	Satellite Communication	14	13	92.86
2						3	OBJECT ORIENTED PROGRAMMING	14	13	92.86
							Indian Tradition,Culture and Society	14	X144	100.00

							Power System-II	8	8	100.00
							Microprocessor and Microcontroller	8	6	75.00
W	[+]						Power Electronics	8	6	75.00
VI SEM	EEE	8	8	8	6	2	Special Electrical Machines	8	8	100.00
							Idea to Business Model	8	8	100.00
							Indian tradition culture and society	8	8	100.00
							Refrigeration and Air Conditioning	8	7	87.50
							Machine Design	8	7	87.50
VI SEM	ME	8	8	8	7	1	Theory of Machine	8	7	87.50
118	Σ	0	0	0	,	1	Non destructive Testing	8	8	100.00
							Idea to Business Model	8	8	100.00
							Indian tradition culture and society	8	8	100.00
							Software Engineering	43	40	93.20
							Data Analytics	43	39	90.70
EM							Computer Networks	43	41	95.35
VI SEM	П	43	43	43	39	2	Data Compression	43	41	95.35
							Idea to Business Model	43	43	100.00
							Indian Tradition,Culture and Society	43	43	100.00 Director
									Hind	ustan Col

							Design of Concrete Structures	9	6	66.67
							Transportation Engineering	9	8	88.89
VISEM	Civil	9	9	9	4	5	Environmental Engineering	9	9	100.00
							Foundation Design	9	7	77.78
							Idea to business Model	9	9	100.00
							Indian Tradition, Culture and Society	9	8	88.89
							C-G	53	53	100
						3 1	Software Engineering	63	61	96.83
							Male Technology	53	47	88.68
							Web Technology	63	59	93.65
							Commutan Naturalis	53	52	98.11
M	[*]						Computer Networks	63	61	96.83
VISEM	CSE	118	118	116	104	11	Imaga Panganaina	53	53	100.00
>							Image Processing	63	61	96.83
		17.78					Idea to business Model	53	53	100.00
							idea to business model	63	63	100.00
							Indian Tradition, Culture	53	53	100.00
							and Society	63	63	100.00

Result Analysis for B.Tech EVEN Semester Examination Session 2023-24 (V Semester)

		Total No.	Total No.		No. of	Total			ect Wise Fa Performanc	
Semester /Branch	Branch	of Students (Enrolled)	of Students Appeared	Result Incomplete	Students Pass CP (0)	No. of Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Students
	AND SEE	DESCRIPTION					Genetic Engineering	11	11	100.0
selection .							Fermentation Biotechnology	11	11	100.0
V SEM	BT	11	11	1	10	1	Bioinformatics-I	11	11	90.9
VS	B	11	11	1	10	1	Biomedical Instrumentation	10	10	100.0
							Biofuels & Alcohol Technology	11	11	100.0
							Constitution of India	11	11	100.0
							Geotechnical Engineering	8	6	75.00
							Structural Analysis	8	4	50.00
V SEM	CE	10	10	2		6	Quantity Estimation and Construction Management	8	4	50.00
N S	0	10	10	2	2	O	Concrete Technology	8	7	87.50
							Engineering Hydrology	8	8	100.00
							Constitution of India	8	8	100.00
							Database Management System	117	113	97
							Compiler Design	117	108	92
EM	Ξ.	110	110	0	05	22	Design and Analysis of Algorithm	117	102	87
V SEM	CSE	118	118	0	95	22	Computer Graphics	117	116	99
							Machine Learning Techniques	0 117	115 (13510) (1371)	98
							Constitution of India	117	an GPA/160	e 0100
								Hindus Science FARAL	& Technical & (MATHI	JRA)

							Integrated Circuits	14	12	85.71
							Microprocessor & Microcontroller	14	14	100.00
V SEM	ECE	14	14	0		7	Digital Signal Processing	14	10	71.43
>	E				7		VISI Technology	14	13	92.86
							Electronics Instrumentation And Measurements	14	13	92.86
	and the second						Constitution of India	14	14	100.00
							Power System-I	8	8	100.00
M	[13					1	Control System	8	7	87.50
V SEM	EEE	8	8	0	7	1	Electrical Machines-Ii	8	7	87.50
>							Sensors And Transducers	8	8	100.00
Publisheda -							Analog And Digital Communication	8	7	87.50
							Database management System	43	39	91
							Web Technology	43	41	95
V SEM	П	43	43	0	29	13	Design and Analysis of Algorithm	43	34	79
>		13	73	U	29	13	CD	43	38	88
							HCI	43	43	100
							Constitution of India	43	11	26
							Heat and Mass Transfer	8	8	100.00
							Strength of Material	8	6	75.00
EM	Ħ	8	8	0		•	Industrial Engineering	8	8	100.00
V SEM	_	0	0	0	6	2	Computer Integrated Manufacturing	8	8	100.00
							Advance welding	8	8	100.00
							INDIAN TRADITION, CULTURE AND SOCIETY	8	il Weblied	toroo.oo

Result Analysis for B.Tech EVEN Semester Examination Session 2023-24 (IVSemester)

	д	Total No.	Total No.		No. of		Subject Wise Fac	culty Performance		
Semester /Branch	Branch	of Students (Enrolled)	of Students Appeared	Result Declared	Students Pass CP (0)	Total No. of Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Students
A STATE OF THE STA							Maths-V	22	21	95.00
M							Universal Human Values and Professional Ethics	22	22	100.00
IVSEM	BT	22	22	22	20	2	Bioprocess Engineering-I	22	21	95.00
2							Genetics & Molecular Biology	22	22	100.00
				-			Enzyme Engineering	22	22	100.00
							Python Programming	22	20	91.00
							Math-IV	8	7	87.5
M	CHEMICAL						Universal Human Values and Professional Ethics	8	8	100
IVSEM	MIC	9	9	8	7	1	Chemical Reaction Engineering-1	8	8	100
N	HE						Thermodynamic	8	8	100
	0						MO	8	8	100
							Python Programming	8	8	100
							Analog Electronics Circuits	8	8	100.00
7							Universal Human Values and Professional Ethics	8	6	75.00
SEM	EEE	8	8	8			Digital Electronics	8	7	87.50
IV	<u> </u>				4	4	Electrical Machines-I	8	5	62.50
							Networks Analysis & Synthesis	8	7	87.50 19.00 10.00
							Python programming	8 0	No dust	50,00e

Hance & Technology

							Mathematics-IV	5	3	60.00
_							Universal Human Value and Professional Ethics	5	5	100.00
EN	ME	5	5	5	1	4	Applied Thermodynamics	5	4	80.00
IVSEM	Σ	,	3	3		4	Engineering Mechanics & Strength Material	5	4	80.00
							Manufacturing Processes	5	5	100.00
							Python programming	5	5	100.00
	14						D.E.	166	153	90.53
							UHV&PE	166	160	94.67
IVSEM	CSE	167	167	166	113	48	OS	166	157	92.90
S	Ü	107	107	100	113	40	TAFL	166	128	75.74
-					A COL		OOPS	166	146	86.39
							Python Prog.	166	153	90.53
							DE	21	17	80.95
25.70				The state of			UHVPE	21	20	95.24
EM	00	0.1					os	21	18	85.71
IVSEM	DS	21	21	21	8	11	TAFL	21	10	47.62
_				W			OOPS	21	17	80.95
							Python Prog.	21	17	80.95
							Math-IV	38	27	71.05
							UHVPE	38	34	89.47
EM	-						OS	38	32	84.21
IVSEM	E	41	38	38	19	17	TAFL	38	29	76.32
							OOPS	38	29	76.32
							Python Prog.	38	SU GARINA	78.95 WATE

							Mathematics -III	6	6	100.00
M							Universal Human Values & Professional Ethics	6	6	100.00
VSEM	CE	6	6	6	2	4	Material Testing & Construction Practices	6	4	66.67
							Introduction to Solid Mechanics	6	4	66.67
	76 60						Hydraullic Engineering & Machines	6	5	83.33
					Same 1		Paython Programing	6	3	50.00

Result Analysis for B.Tech ODD Semester Examination Session 2023-24 (III Semester)

c .		Total No.	Total No.		No. of	Total No. of		Subject Wise	Faculty Peri	ormance
Semester /Branch	Branch	of Students (Enrolled)	of Students Appeared	Result Declared	Students Pass CP (0)	Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Student
							Energy Science & Engineering	21	21	100
1							Technical Communication	21	21	100
III SEM	BT	22	22	21	18	3	Techniques in BT	21	21	100
							Microbiology &Immuno	21	19	86
							Biochemistry	21	20	95
							Cyber Security	21	20	95
							Energy Science &	8	0	100
							Engineering	8	8	100
							Technical Communication	8	7	88
M	Teg.						MEB	8	8	100
III SEM	Chemical	9	9	8	7	1	CEFM	8	8	100
-							нто	8	8	100
							Cyber Security	8		100

							Energy Science & Engineering	6	6	100.00
							Technical Communication	6	6	100.00
III SEM	Civil	6	6	6			Engineering Mechanics	6	4	66.67
Ħ	5				3	3	Surveying and Geomatics	6	4	66.67
							Fluid Mechanics	6	5	83.33
							Cyber Security	6	6	100.00
							Energy Sciences & Engineering	5	4	80
_							Technical Communication	5	5	100.00
III SEM	ME	5	5	5	3	2	Thermodynamics	5	4	80
H	~					2	Fluid Mechanics & Fluid Machines	5	4	80
							Materials Engineering	5	5	100.00
							Cyber Security	5	5	100.00
				45.54			Digital Electronics	38	31	82
							Technical Communication	38	36	95
III SEM	TI	39	38	38	21	17	Data Structure	38	29	76
H						**	Computer Organization and Architecture	38	29	76
							Discrete Structures & Theory of Logic	38	35	92
							Cyber Security	38	1336.	ctor ⁹⁵

Aindustan College of Science & Technology FARAH (MATHUDA)

							Mathematics-IV	165	130	79
							Technical Communication	164	162	99
EM	m						Data Structure	166	131	79
III SEM	CSE	168	168	166	107	59	Computer Organization and Architecture	165	145	88
							Discrete Structures & Theory of Logic	166	150	90
							Cyber Security	166	164	99
							Mathematics-IV	20	14	70
						8	Technical Communication	20	19	95
III SEM	SQ	21	21	20	12		Data Structure	20	17	85
				20			Computer Organization and Architecture	20	17	85
							Discrete Structures & Theory of Logic	20	18	90
							Cyber Security	20	20	100
							MATH-IV	8	8	100.00
							Technical Communication	8	8	100.00
_							Electronic Devices	8	7	87.50
SEM	ECE	8	8	8	5	3	Digital System Design	8	8	100.00
							Network Analysis and Synthesis	8	8 123	×60.00
							Cyber Security	8	Mer.	100.00

							MATH-IV	8	5	62.50
							Technical Communication	8	8	100.00
EM	SEM 8 BEE	0				Electromagnetic Field Theory	8	5	62.50	
SII	EF	8	8	8	4	4	Electrical Measurements & Instrumentation	8	7	87.50
							Basic Signals & Systems	8	8	100.00
							Cyber Security	8	8	100.00

Result Analysis for B. Tech EVEN Semester Examination Session 2023-24 (IInd Semester)

h =	4	Total No.	Total No.			14.500/00/00/00/00		S	Subject Wise Fa	culty Performance		
Semester /Branch	Branch	of Students (Enrolled)	of Students Appeared	Result Declared	No. of Students Pass CP (0)	Total No. of Students with CP status	No. of Students Fail	Subject Name	Sec.	Total No. of Students Result Declared	No. of Pass Students	% of Pas Students
								Chem	A3	13	10	76.92
M								El. Maths	A3	13	13	100.00
II SEM	BT	13	13	13	7	6	0	BEC	A3	13	10	76.92
-							White-	FME	A3	13	12	92.31
								SS	A3	13	13	100.00
								Phy	A5	3	1	33,33
M	CAL							Maths	A5	3	0	0.00
II SEM	CHEMICAL	3	3	3	0	3	0	BEE	A5	3	2	66.67
_	Ö							PPS	A5	3	2	66.67
								ENV	A5	3	3	100.00
								Physics	A5	7	5	71.43
_								Maths	A5	7	5	71.43
II SEM	EEE	7	7	7	4	3	0	BEE	A5	7	5	71.43
-								PPS	A5	7	4 .	57,14
								ENV	A5	7	3/7	100.00

								Physics	A4	13	5	38.46
M								Maths	A4	13	7	53.85
II SEM	ME	13	13	13	4	7	2	BEE	A4	13	8	61.54
=								PPS	A4	13	6	46.15
								ENV	A4	13	13	100.00
								Chemistry	A1,A2	91	78	85.71
								Physics	A6	38	25	65.79
								Maths	A1,A2,A6	129	91	70.54
M								BEC	A1,A2	91	84	92.31
II SEM	CSE	136	132	129	76	51	2	BEE	A6	38	31	81.58
								FME	A1,A2	91	81	89.01
								PPS	A6	38	29	76.32
								SS	A1,A2	91	90	98.10
								ENV	A6	38	38	100.00
								Phy	A5	23	21	91.30
M								Maths	A5	23	20	86.96
II SEM	DS	23	23	23	19	4	0	BEE	A5	23	23	100.00
-		000						PPS	A5	23	1280	91.30
								ENV	A5	23	Diasctor	100,00

Science & Technology FARAH (MATHURA)

Result Analysis for Odd Semester Examination 2023-24 (I Semester MBA)

/Branch	ے	Total No.	Total No.		Total No.	Sub	ject Wise Faculty	Performance	
Semester /Br	Branch	of Students (Enrolled)	of Students Appeared	No. of Students Pass CP (0)	of Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Students
						Management Concept & organization Behaviour	20	20	100
					7	Managerial Economics	20	19	95
SEM	4					Financial Accounding& Analysis	20	15	100
ISE	MBA	20	20	13		Business Statistics and analysis	20	15	75
						Marketing management	20	20	100
			700			Design thinking	20	16	80
			Business Communication	20	19.	95			

Result Analysis for Even Semester Examination 2023-24 (II Semester MBA)

anch	_	Total No.	T-4-1 N	N		Su	bject Wise Faculty P	erformance	
Semester /Br	Semester /Bra	Total No. of Students (Enrolled)	Total No. of Students Appeared	No. of Students Pass CP (0)	Total No. of Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Students
SEM						Business environment & Legal Aspect of Business	20	18	90
II SE	MB/	20	26	19	7	Human Resource Management	20	16	80
	-					Business Research Methods	20	15	12x 4

Financial Management & Corporate Finance	20	16	80
Operation Management	20	17	85
Quantitative Techniques for Managers	20	18	90
Digital Marketing & E-Commerce	20	20	100
Management & information Systems	20	20	100

Result Analysis for Even Semester Examination Session 2023-24 (III Semester MBA)

anch	ч	Total No.		N		Subje	ct Wise Faculty Per	formance	
Semester/Branch	Branch	of Students (Enrolled)	Total No. of Students Appeared	No. of Students Pass CP (0)	Total No. of Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Students
						Strategic management	26	26	100
						Innovation & Entrepreneurship	26	26	100
M					7	Universal Human values & professional ethics	26	26	100
IIISEM	MBA	26	26	19		Investment analysis & portfolio management	26	26	100
						Financial Planning and tax management	26	26	100
						Consumer behaviour and marketing communication	26	26	100
						marketing nanlysis	26	26	2. 100

Result Analysis for Even Semester Examination Session 2023-24 (IV Semester MBA)

anch					Total No.	Subject V	Vise Faculty Perfo		
Semester/Branch	Branch	Total No. of Students (Enrolled)	Total No. of Students Appeared	No. of Students Pass CP (0)	of Students with CP status	Subject Name	Total No. of Students Result Declared	No. of Pass Students	% of Pass Students
						Emerging technologies in global business environmnet	26	26	100
						Financial derivatives	26	26	100
IVSEM	MBA	26	26	19	7	Foreign exchange & risk management	26	26	100
Š	4					Financial & credit risk analysis	26	26	100
						B2B & services Marketing	26	26	100
						Sales & Retail Management	26	26	100
			Social Media and web analysis	26	26	100			