

## Minutes of the 33rd Academic Council Meeting, held on 15th June, 2023.

The 33<sup>rd</sup> Academic Council Meeting was held on 15<sup>th</sup> June, 2023 at 11:00 AM in the Conference Room, Academic Block- A (In Hybrid Mode). Prof. Amit Jain, President/Vice Chancellor, chaired the meeting. The Vice Chancellor welcomed all the members present in the meeting.

Following members were present in the meeting:

S. No.	Name	Designation		
1	Prof. Amit Jain	President & Dean - Faculty of Management	Chairman	
2	Prof. G. K. Aseri	Pro President, Dean-Academics & Director - AIMT	Member	
3	Prof. Vinay Sharma	Dean - Research	Member	
4	Prof. Saroj Bohra	Director - ALS	Member	
5	Prof. Sanjeeb Pal	Director - ASH	Member	
6	Prof. Tanaya Verma	Director - ASAP	Member	
7	Prof. P.V.S. Raju	Director - Amity COAST	Member	
8	Prof. Jayati Sharma	Director - ASCo	Member	
9	Prof. Rahul Tripathi	Director - ASLA	Member	
10	Prof. Pankaj Kumar Pandey	Dy. Director - ASET	Member	
11	Prof. Jagdish Prasad	Coordinator - ASAS	Member	
12	Prof. Dipa Chakrabarti	Coordinator - ASL	Member	
13	Ms. Poonam Joshi	Coordinator - AICP	Member	
14	Dr. Sali P. S.	Director Academics - RBEF	Member	
15	Prof. G. S. Dangayach	Professor - HAG, MNIT, Jaipur	Member	
16	Dr. Nitin Bhardwaj	Registrar	Member Secretary	
17	Dr. Akshay Jain	Director-Admissions & Marketing	Special Invitee	
18	Prof. Deepali Bhatnagar	Dy. Director - ABS	Special Invitee	
19	Ms. Henam Yadav	Student: B.A. LL.B. [Batch 2019-2024]	Special Invitee	
20	Ms. Ridhi Watts	Student : B.Tech. (CSE) [Batch 2020-2024]	Special Invitee	
21	Dr. Monika Gwalani	Asst. Professor - AIBAS	Representative of AIBAS	
22	Dr. Chitreshh Banerjee	Associate Professor - AIIT	Representative of AIIT	

# Leave of absence to following members were granted:

S. No.	Name	Designation	
1	Prof. Sambaditya Raj	Dy. Director - ASFT	Member
2	Prof. Vismita Paliwal	Dy. Director - AIBAS	Member
3	Prof. Swapnesh Taterh	Coordinator - AIIT	Member
4	Mr. Arvind Kumawat	Asst. Director - CRC	Special Invitee



# Following agenda points were discussed:

<u>Item No.</u>	<u>Details</u>	Discussion/Remarks	Action to be taken by
<u>AC - 33.1</u>			
To adopt the Agenda for	33rd Meeting of Academic Council.	<ul> <li>Proposed by Prof. Vinay Sharma and seconded by Prof. Saroj Bohra.</li> <li>Adopted unanimously.</li> </ul>	No further action required
<u>AC - 33.2</u>			
To confirm the Minutes Academic Council, held	and Action Taken Report of the 32nd Meting of on 20/12/2022.	<ul> <li>Presented in the house by the Registrar.</li> <li>The minutes were earlier circulated to all members and no feedback / comments were received.</li> <li>The Action Taken Report (ATR) was also presented in the house.</li> <li>The minutes of 32nd Academic Council Meeting and Action Taken Report (ATR) were confirmed by the house.</li> </ul>	No further action required.
AC - 33.3			
To ratify the Academic C	Calendar for AY 2023-2024.	<ul> <li>Briefed by the Dean Academics.</li> <li>Ratified with the minor changes.</li> </ul>	Registrar to circulate to all concerned Deans/Directors/ HoIs
<u>AC - 33.4</u>			
1. Amity Institute of Phy 2. Amity School of Phy 3. Amity Institute of Ph  • The schools/ins programmes, as dated 20/12/202  (i) Bachelor of (ii) PG Diploma (iii) Bachelor in (iv) Master's in (v) Bachelor in (vi) Master's in vi) Master's in the BPES, PDG in Mater's in the BPES, PDG in Mater's in the Letter seeking at the Letter	sical Education & Sports Sciences (ASPESS) sysiotherapy (AIPT) titutes have been constituted, to offer the following approved in the 32nd meeting of Academic Council 22: Physical Education and Sports (BPES) a in Yoga Pharmacy (B. Pharm) Pharmacy (M. Pharm) Physiotherapy (BPT) Physiotherapy (BPT) Physiotherapy (MPT) Yoga and Master's in Pharmacy (M. Pharm) are not Academic Year 2023-2024. approval of B.Pharm Programme has been submitted bry Body 'Pharmacy Council of India (PCI)' on	Reported by the Registrar.     Ratified by the house.	No further action required.



Item No.	Details		Discussion/Remarks	Action to be taken by
AC - 33.5				
• Inclusion o	constitution of 'Faculty of to of following department g & Technology':	<ul><li>Reported by the Registrar.</li><li>Ratified by the house.</li></ul>	No further action required.	
1. Amity 2. Amity 3. Amity	Institute / Departments Institute of Pharmacy (All Institute of Physical Educat Institute of Physiotherapy			
Admission Year Suggested discor	2023.  ntinuation of few programs  New Programmes and Ch	rogramme Review Committee' for mes for Academic Year 2023-2024, ange of Nomenclature as well as	<ul> <li>Reported by the Pro Vice Chancellor.</li> <li>Approved by the house.</li> </ul>	Director Admissions & Marketing (in consultation with the Chairperson of the council)
AC - 33.7 To approve the F 2023-24.	Revised 'Programme Wise	Student INTAKE' for the Session	<ul><li>Reported by the Registrar.</li><li>Approved by the house.</li></ul>	No further action required.
(As approved in	AKE 2023-24 the 32 <sup>nd</sup> Academic Council er Agenda 32.4)	Proposed Revised INTAKE 2023-24		
AC - 33.8				
20/02/20 (b) To appr	y the re-constitution of the 23.	'Publication Board' dated Meeting of Publication Board,	<ul> <li>Re-constitution of Publication Board was ratified.</li> <li>Minutes were approved by the house.</li> </ul>	Member Secretary to circulate the approved minutes to all Deans/Directors /HoIs
<u>AC - 33.9</u>				
Internal Quality Assurance Cell (IQAC):  (a) To ratify the Re-constitution of the 'IQAC' dated 04/05/2023.  (b) To approve the Minutes of the 18 <sup>th</sup> Meeting of IQAC, held on 16/05/2023.  • Strategic Plan for Academic Years 2023-2024 and 2024-2025.  • Recommendations of the committee 'Implementation of National Education Policy NEP 2020'.  • 04 Model Programmes in accordance with NEP Guidelines.  • 'Policy on Course Allotment and Assessment Design'.			<ul> <li>Presented by the Director-IQAC.</li> <li>Re-constitution of IQAC was ratified.</li> <li>Minutes were approved by the house.</li> </ul>	Director-IQAC to circulate the approved minutes to all Deans/Directors /HoIs
AC - 33.10				
To approve the N on 10/05/2023.	Minutes of the 29 <sup>th</sup> Meeting	g of Examination Committee, held	Approved by the house.	CoE to circulate the approved minutes to all Deans/Directors /HoIs



Item N	No.	<u>Details</u>			Discussion/Remarks	Action to be taken by
<u>AC - 3</u>	33.11					
To up	To update on the End Semester Examinations - 2023 :			Reported by the Registrar	No further action	
• H	Commencement of the End-Semester Examination:  ESE for all students except 1st year (Total 2022) held from 23/05/2023 to 09/06/2023.  ESE for 1st year (Total 1014) students held from 12/06/2023 to 21/06/2023.					required
Agend	la received fror	m Institutions / Schools				
AC - 3	33.12					
	Business Scho	ol (ABS)				
. ,	· · · · · · · · · · · · · · · · · · ·				The merits and objectives of new programme were explained/justified by Director-ABS and deliberated upon in the house. Ratified as proposed.	Director - ABS
, ,	'B.Com. (Hons)' from the Academic Year 2023-2024 and onwards :				The proposed amendments were explained/justified by Director-ABS and deliberated upon in the	Director - ABS
	Course Code	Course Title	Existing Credits	Proposed Credits	<ul><li>house.</li><li>Approved as proposed.</li></ul>	
	BCH-181	Business Management & Organization	4	3		
	BCH-182	Corporate & Business Laws	4	3		
	BCH-282	Auditing & Assurance	4	3		
	BCH-381	Financial Management	4	3		
	BCH-382	Financial Reporting - I	4	3		
	BCH-481	Financial Reporting - II	4	3		
	BCH-550	Summer Internship	4	6		
(ii)		lowing courses :  Course Title				
	Course Code BCH-103	Microeconomic Theory & A	nnlications	- T		
	BCH-202	Microeconomic Theory & A				
	BCH-362	Macro Economics Analysis		11		
	BCH-451	Macro Economics Analysis				
	BCH-422	Industry & Company Anal				
	BCH-679	Indian Economy				
<b>/***</b>	T 1 ' ' ' ' '					
(111)	Semester	tion of following courses :  Course Title		Credits		
	I	Microeconomics for Busines	ss-I	3		
	II	Microeconomics for Busines	ss -11	3		



<u>Item</u>	No.	<u>Details</u>		Discussion/Remarks	Action to be taken by
(c)	To approve B.Com. (Ho		syllabus of the following courses of	The proposed changes were explained/justified by Director-ABS and	Director - ABS
	Course Code & Title	Existing	Proposed	deliberated upon in the house.  • Approved as proposed.	
	BCH-421	Module I :	Module I :	- ripproved as proposed.	
	Data	Basics of MS Excel	Basics of MS Excel		
	Analytic	Understanding	Understanding Basics of		
	s	Basics of	Spreadsheet; Sorting Data;		
		Spreadsheet;	Filtering Data; Conditional		
		Sorting Data;	Formatting; Inserting and		
		Filtering Data; Conditional	Copying Formulas; Freeze Panes; Range Names, Paste Special		
		Formatting;	Command, Text Functions,		
		Inserting and	Count Functions, Text Functions,		
		Copying Formulas;	Essential shortcuts, Absolute &		
		Freeze Panes; Range	Relative referencing, Data		
		Names, Paste	Analytics using Excel:		
		Special Command,	SUBTOTAL, SUMIFS,		
		Text Functions,	COUNTIFS, VLOOKUP,		
		Count Functions,	HLOOKUP, IF, Nested IFs, AND,		
		Text Functions	OR, Sum-product etc. Data		
			Cleaning and MIS reporting:		
			LEFT, RIGHT, MID, UPPER,		
			PROPER, LOWER, TRIM, Find &		
			Replace, Go To Etc. MIS reporting: Automatic row-wise		
			Subtotal, Conditional Formatting,		
			File Password Select Dashboard		
			Techniques, Grouping, Hide-		
			Unhide Columns & Rows etc,		
			Data Validation.		
	1	Module II:	Module II:		
		Data Presentations:	Data Presentations: Graphs &		
		Graphs & Charts	<u>Charts</u>		
		Bar Chart, Line	Bar Chart, Line Chart, Column		
		Chart, Column	, , , , , , , , , , , , , , , , , , , ,		
		Chart, Pie Chart, Area Chart, Stock	Stock Chart, Surface Chart,		
		Chart, Surface	Doughnut Chart, Scatter Diagram, Bubble Diagram, Radar		
		Chart, Doughnut	diagram, <mark>Pareto Diagram, Steam</mark>		
		Chart, Scatter	and Leaf display, Frequency		
		Diagram, Bubble	distribution chart, Histogram,		
		Diagram, Radar	Scatter plot and Time Series plots		
		diagram,	for the given dataset, Box and		
			Whisker plot.		
		Module III :	Module III :		
		Data Analysis	Data Analysis using MS Excel		
		using MS Excel	Basic Pivot Tables, Pivot Charts,		
		Basic Pivot Tables,	Pivot Table for analysis for		
		Pivot Charts, What	multivariate situation,		
		if Analysis: Goal Seek, Data Table,	Computations in pivot, Sum, Max, Min, Average, Count.		
		Scenario Manager;	ivias, iviii, average, couiti.		
L		Trainager,		1	



1 No.	Details		Discussion/Remarks	Action to be to
. I (0.		THE COLORS	<u>Discussion/Remarks</u>	
	Using Data Analysis	What if Analysis: Goal Seek, Data		
	Tool for Statistical	Table, Scenario Manager; NPV,		
	Analysis; Using	IRR. CUMIPMT, RRI,		
	Solver, NPV, IRR,	PDURATION, FV, IPMT, PMT,		
		PV, NPER, RATE, IRR, DB, DDB,		
		XIRR etc Loan amortization		
		schedule in excel		
		Descriptive statistics using mega		
		stat and analysis tool pack, Rank		
		and percentile, Moving Average		
	Module IV:	Module IV :		
	Data Analysis	Data Analysis Using SPSS		
	Using SPSS	Basics of SPSS, Building Variable		
	Basics of SPSS,	View; Summarizing Data-		
	Building Variable	Frequency Analysis; Descriptive		
	View; Summarizing	Statistics, Cross Tabulation,		
	Non Parametric	Correlation & Regression		
	Data; Descriptive	Analysis, Spilt file function,		
	Statistics, Cross	recode function, Visual Binning,		
	Tabulation,	Chart Builder, compare mean		
	Inferential Statistics:	and Compute variable function.		
	Chi Square Test, t-	and Compute variable function.		
	test, One Way			
	ANOVA,			
	Correlation &			
	Regression Analysis			
Course				
Code	Existing	Proposed		
& Title		1		
BCH-672	Module I:			
Spreads	Wioduic 1.	Module I :		
Spreads	Basics of MS Excel	Module I :  Data Visualization using		
heet		Data Visualization using Google Data Studio		
	Basics of MS Excel Understanding	Data Visualization using Google Data Studio Getting started with Google Data		
heet	Basics of MS Excel Understanding	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling		
heet Modelin	Basics of MS Excel Understanding Basics of Spreadsheet;	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts,		
heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data;	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling		
heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data;	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with viewer filters and date,		
heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data; Conditional	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with		
heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data; Conditional Formatting;	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with viewer filters and date,		
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heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data; Conditional Formatting; Inserting and Copying Formulas; Freeze Panes; Range	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with viewer filters and date, range controls, Creating product catalogues, video libraries, and other, hyperlinked content, Data visualization art. Connecting		
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heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data; Conditional Formatting; Inserting and Copying Formulas; Freeze Panes; Range Names, Paste Special Command, Text Functions, Count Functions,	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with viewer filters and date, range controls, Creating product catalogues, video libraries, and other, hyperlinked content, Data visualization art. Connecting data sets to various Google Marketing Platform, including Google Ads, Analytics, Display & Connection of the Conne		
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heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data; Conditional Formatting; Inserting and Copying Formulas; Freeze Panes; Range Names, Paste Special Command, Text Functions, Count Functions,	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with viewer filters and date, range controls, Creating product catalogues, video libraries, and other, hyperlinked content, Data visualization art. Connecting data sets to various Google Marketing Platform, including Google Ads, Analytics, Display & Company Company & Company Company & Company		
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heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data; Conditional Formatting; Inserting and Copying Formulas; Freeze Panes; Range Names, Paste Special Command, Text Functions, Count Functions,	Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with viewer filters and date, range controls, Creating product catalogues, video libraries, and other, hyperlinked content, Data visualization art. Connecting data sets to various Google Marketing Platform, including Google Ads, Analytics, Display & Display		
heet Modelin g	Basics of MS Excel Understanding Basics of Spreadsheet; Sorting Data; Filtering Data; Conditional Formatting; Inserting and Copying Formulas; Freeze Panes; Range Names, Paste Special Command, Text Functions, Count Functions,	Data Visualization using Google Data Studio Getting started with Google Data Studio, Data story telling with various, charts, making interactive reports with viewer filters and date, range controls, Creating product catalogues, video libraries, and other, hyperlinked content, Data visualization art. Connecting data sets to various Google Marketing Platform, including Google Ads, Analytics, Display & Display & Coogle Cloud Storage, Social media platforms such as Facebook, Reddit, and Twitter,		



				Action to be taleen by
Item No.	<u>Details</u>		<u>Discussion/Remarks</u>	Action to be taken by
	Module II :	Module II :		
	Charts	Data Visualization with Tableau		
	Bar Chart, Line	Getting started with Tableau		
	Chart, Column	Desktop, Creating the first charts,		
	Chart, Pie Chart,	Filtering and sorting data,		
	Area Chart, Stock	Common charts, assembling a		
	Chart, Surface	dashboard layout, Drilldown		
	Chart, Doughnut	between dashboards, Transform		
	Chart, Scatter	the data Creating more advanced		
	Diagram, Bubble	chart types Using multiple source		
	Diagram, Radar	tables, Interactions, Advanced		
	diagram	visualizations, Creating a data		
		story in Tableau.		
	Module III :	Module III :		
	Data Analysis	Data Visualization with		
	using MS Excel	Microsoft Power BI		
	Basic Pivot Tables,	Introduction to power BI - need,		
	Pivot Charts, What	importance, power BI cloud and		
	if Analysis: Goal	power BI services, Power BI		
	Seek, Data Table,	desktop - installation, usage		
	Scenario Manager;	creating power BI reports, auto		
	Using Data Analysis	filters, report visualizations and		
	Tool for Statistical	properties, chart and map report		
	Analysis; Using	properties, Table and Matrix in		
	Solver, NPV, IRR,	Power BI, Subtotal and Total in		
	Inferential Statistics:	Matrix, Cards and Filters in		
	Chi Square Test, t-	Power BI, hierarchies and		
	test, One Way	drilldown reports, Slicers in		
	ANOVA,	Power BI, Advanced Charts in		
	Correlation &	Power BI, Appending Files and		
	Regression Analysis	Tables in Power BI, Merging Files		
		and Tables in Power BI, data		
		analysis expressions (DAX),		
		publish power BI report, working		
		with my work space group.		
	Module IV :	Module IV :		
	<u>Advanced</u>	Advanced functions using MS		
	functions using MS	<u>Excel</u>		
	<u>Excel</u>	No Change		
	Creating and using			
	Macros, sensitivity			
	Analysis, creating			
	profit and loss			
	account, Handling			
	balance sheets			
	through excel			



em No.	De	<u>tails</u>			Discussion/Remarks	Action to be taken l
) То ар	prove the follow	ing amendment	s in the Program	me Structure of	The proposed amendments	Director - ABS
'MBA	A' from the Acade	mic Year 2023-2	024 and onward	s:	were explained/justified	
(i)	Removal of following courses:		by Director-ABS and			
(1)	Course Code	Course Title			deliberated upon in the house.	
	MBA-311	Post - Harvest	management		Approved as proposed.	
	MBA-312		nput Marketing			
	MBA-313	Rural Marketi				
	MBA-318	Cost and Management Accounting				
	MBA-319	Large Scale Investment				
	MBA-325		Performance & Competency Management			
	MBA-329		IR Information S			
	MBA-340		Economics & Poli			
	) (D. 4. 074		ational Regulato			
	MBA-371	Environment	, and the second			
	MBA-373	Growth Prosp	ects of Thrust Ar	eas of Indian		
		Exports				
	MBA-374	Marketing Res				
	MBA-375	Retail & Mall				
	MBA-376	Digital Marketing				
	MBA-377	General Human Psychology				
	MBA-379	Fixed Income				
	MBA-380	Social Banking & Micro Finance				
	MBA-383	Agribusiness and Rural Environment				
	MBA-391	International Cross-Cultural Management				
	MBA-405	Agricultural Risk Management				
	MBA-406	Food Processing Management				
	MBA-408		dels in Agribusii			
	MBA-409	-	Marketing Manag			
	MBA-420	Planning	Structure, Desigr	I & FIK		
	MBA-422		n Resource Mana	gement		
	MBA-430					
	MBA-463	Global Outsourcing: Issues & Perspective  Customer Relationship Management				
	MBA-473	Customer Relationship Management  Behavioral Finance				
	HDI I'O BOILLY OF A THURCE					
(ii)	Introduction of		se:			
		Course Title	ulatom Freein			
	1 111	nternationai Keg 'olicies	ulatory Environ	nent &		
		Officies				
(iii)	Shifting of follo	owing courses:				
	Course Title	_	From	То		
	Behavioral Fin	ance	IV - Semester	III – Semester		
	Performance & Competency Management  III - Semester  IV - Semester					
	oprove the follow D. in Manageme ards:				The proposed amendments were explained/justified by Director-ABS and	Director - ABS

MINUTES - 33rd Meeting of Academic Council [15th June 2023]



Item No.	<u>Details</u>		Discussion/Remarks	Action to be taken by
Course Code & Title	Existing	Proposed	deliberated upon in the house.  • Approved as proposed.	
BSE-101 Applied Statistics and Econometri cs	Part I: Descriptive statistics - Data Summarization Types of data, data and errors in data, graphical representation of data, measures of central tendency, dispersion, skewness and kurtosis.	Part I: Descriptive statistics - Data Summarization Data Analysis using Excel/ SPSS / R- Studio/SMART PLS/NVIVO: Basic Statistical concepts, Statistical analysis: Type of Data, Data cleaning, Descriptive statistics, Rank and percentile, Moving Average, Random number generation, Frequency analysis, Relative frequency and Cross tabulation, Advance Descriptive statistics. Data Presentation using Charts, Handling Ranking data and Multiple response-based Data Part II:	• Approved as proposed.	
	Probability & Probability Models  Definition, basic properties, conditional probability, Bayes theorem Random variable: Definition, basic properties, expectation and variance, useful inequalities Discrete models: binomial, Poisson, hypergeometric distributions and their basic properties with applications Continuous models: normal, exponential, gamma, Weibull distributions and their basic properties with applications Bivariate probability distribution: density function, marginal and conditional distributions and their expectation and variance, correlation, bivariate normal distribution	Probability & Probability distribution Definition, basic properties, conditional probability, Random variable: Definition, basic properties, expectation and variance, Binomial, Poisson and normal Probability distribution, Reliability Testing and Factor analysis (EFA) using software's, Sample size Estimation		



Item No.	<u>Details</u>		Discussion/Remarks	Action to be taken by
rentito.		D	<u>Diocussiony Activates</u>	
	Part III:	Part III:		
	Estimation Point estimation:	Hypothesis Testing		
	Estimators and their basic	Hypothesis testing and interval estimation:		
	properties; Concepts on	Basic concepts - null		
	methods of estimation: method of moments,	and alternate		
	maximum likelihood	hypotheses, type		
	principle	I and type II errors, level of significance,		
	Hypothesis testing and	power; One- and two-		
	interval estimation: Basic	sample problems		
	concepts - null and	concerning mean and		
	alternate hypotheses, type	variance of normal		
	I and type II errors, level of	distribution;		
	significance, power; One-	Confidence intervals		
	and two-sample problems	for one-sample and		
	concerning mean and	two-sample problems		
	variance of normal	concerning mean and		
	distribution; Confidence	variance of normal		
	intervals for one-sample	distribution.		
	and two-sample problems	Parametric test: One		
	concerning mean and	sample t Test, two		
	variance of normal	sample t Test, z and		
	distribution.	one- and two-way		
		ANOVA.		
		Non-Parametric Test:		
		Compare and contrast		
		parametric and		
		nonparametric tests,		
		Mann Whitney U Test,		
		Sign test and Wilcoxon		
		Signed Rank Test,		
		Kruskal Wallis test,		
		Chi-squared tests for		
		independence and		
	Doub IX7	homogeneity		
	Part IV:	Part IV:		
	Hypothesis Testing Parametric test: t, z and	Regression Analysis -		
	one- and two-way	L Correlation and		
	ANOVA.	covariance analysis,		
	Non-Parametric Test:	Simple Linear		
	Compare and contrast	Regression:		
	parametric and	Introduction, Classical		
	nonparametric tests, Mann	Linear Regression		
	Whitney U Test, Sign test	Model (OLS)-basic		
	and Wilcoxon Signed Rank	concepts, estimation,		
	Test, Kruskal Wallis test.	scaling and units of		
	Chi-squared tests for	measurement,		
	independence and	Functional forms.		
	homogeneity	Multiple Regression:		
		estimation, statistical		
		inference and more on		
		functional forms.		
		Dummy Variables:		
		Multiple Regression		
		Analysis with		
		Qualitative		
		Information: Binary (or		

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				A stion to be talear by
<u>Item No.</u>	<u>Details</u>		Discussion/Remarks	Action to be taken by
Item No.	Part V: Regression Analysis - I Correlation and covariance analysis. Simple Linear Regression: Introduction, Classical Linear Regression Model (CLRM)-basic concepts, estimation, scaling and units of measurement, Functional forms. Multiple Regression: estimation, statistical inference and more on functional forms. Dummy Variables: Multiple Regression Analysis with Qualitative Information: Binary (or Dummy) Variables Violations of Classical Assumptions: Multicollinearity, Heteroskedasticity, and Autocorrelation- meaning, causes, consequences, and remedies Specification Analysis:	Dummy) Variables, Violations of Classical Assumptions: Multicollinearity, Heteroskedasticity, and Autocorrelation- meaning, causes, consequences, and remedies  Part V: Multivariate Statistical Analysis Panel Data: Introduction to Panel Data, Introduction to Multivariate Analysis; Cluster and Discriminant, conjoint & cluster analysis; structural equation modelling. Computer Applications; Use of STATA and SPSS.	Discussion/Remarks	
	Omission of a relevant variable; Inclusion of irrelevant variable and measurement Error.  Part VI:	Part VI:		
	Regression Analysis - II Discrete Choice Models: Logit, Probit and Tobit models, Multinomial Logit and Probit Models, Cumulative Odd Models for Ordinal Outcomes, Continuous Ratio Model, Adjacent Category Model Panel Data: Introduction to Panel Data, Fixed effects and Random Effect Models. Introduction to Multivariate Analysis; Factor, Cluster and Discriminant, conjoint &	Regression Analysis - II No Change		

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Item No.		<u>Details</u>		Discussion/Remarks	Action to be taken by
	е	luster analysis; structur quation modelling	al		
	Course Code	Existing	Proposed		
PN Ma	E Title MG-101 anagem ent oncepts & rganisat ional r r	Module I: Introduction to OB and Management Definition, Nature & Scope of OB. Definition of Management, its Functions and Functional Areas, Schools of Management Thought, Understanding Managerial Skills and Roles Module II: Individual Self, Learning, Perception, Personality, Conflict Management, Motivation  Module III: Individual in the Group & Organization Leadership, Power and Politics, Group dynamics & Team Effectiveness, Organization Structure, Design & Culture Module IV: Does not exists	Module I: Introduction to Management Definition of Management, its Functions, Schools of Management Thought, Understanding Managerial Skills and Roles  Module II: Introduction to Functional Areas Human Resource Management, Financial Management, Marketing Management, Operations Management Module III: Behavioural Aspect of Management I Individual behaviour - Self, Learning, Perception, Personality, Conflict Management, Motivation  Module IV: Behavioural Aspect of Management, Motivation  Module IV: Behavioural Aspect of Management, Motivation  Module IV: Behavioural Aspect of Management II Individual in the Group & Organization - Group Behaviour - Leadership, Power and Politics, Group dynamics & Team Effectiveness, Organisation Structure and Design, Organisation Culture, Organisation Development.		



Act = 33.13   Amity School of Engineering & Technology (ASET)	Item N	<u> </u>		<u>Details</u>					Discussion/Remarks	Action to be taken by	
Amity School of Engineering & Technology (ASET)	AC - 3	33.13									
To approve the amendments in Nomenclature and Programme Structure, as under, from the Academic Year 2023-2024 and onwards:   Existing Nomenclature of the   Proposed Nomenclature of the   Programme   B.Tech. (Mechanical   B.Tech. (Mechanical   Engineering)   Total Credits - 221	_		ol of Engin	eering & Techno	logy (ASI	ET)					
Existing Nomenclature of the Programme   Programme   Programme   B.Tech. (Mechanical Engineering)   B.Tech. (Mechanical Engineering)   Total Credits - 221		To	approve tl	ne amendments	in Nom	enclature and I			were explained/justified	Dy. Director - ASET	
Engineering   Engineering   Engineering   Engineering   Total Credits - 221			_	enclature of the			of the		deliberated upon in the		
## B.Tech. Electrical & Electronics Engineering' from the Academic Year 2023-2024 and onwards:    Introduction of following course:   Semester   Course Title   VIII   Artificial Intelligence   O3   O3		Engineering)  Engineering)			itomation		<ul> <li>Approved as proposed.</li> </ul>				
Semester   Course Title   VIII   Artificial Intelligence   O3	(b)	'B.Tech. Electrical & Electronics Engineering' from the Academic Yea 2023-2024 and onwards:							were explained/justified by Dy. Director-ASET and	Dy. Director - ASET	
(c) To approve the following amendments in the Programme Structure of 'B.Tech. Electronics and Communication Engineering' from the Academic Year 2023-2024 and onwards:  (i) Introduction of following courses:    Semester   Course Title   Credit											
(c) To approve the following amendments in the Programme Structure of 'B.Tech. Electronics and Communication Engineering' from the Academic Year 2023-2024 and onwards:  (i) Introduction of following courses:  Semester   Course Title   Credit									<ul> <li>Approved as proposed.</li> </ul>		
of 'B.Tech. Electronics and Communication Engineering' from the Academic Year 2023-2024 and onwards:  (i) Introduction of following courses:  Semester   Course Title   VIII   SG Technology & Networks   03   VIII   C Based Embedded System Design   03   VIII   C Based Embedded System Design and Device   Driver Development   03   BEC-802   Embedded System Design and Device   Driver Development LAB   03    (d) To approve the amendment in the syllabus of the following courses of B.Tech. (ECE):    Course Code & Existing   Proposed   Title   BEC-322   List of Experiments   Analog   8. To study various types of Bias   LAB-I   Stabilization for a transistor.  BEC-422   List of Experiments   Analog   6. To design and study class A class B power amplifier.  BEC-422   List of Experiments   List of Experiments		L	VIII	Artificial Intellig	ence		03				
Semester   Course Title   VIII   5G Technology & Networks   O3	(c)	of 'l	B.Tech. Ele demic Year	ectronics and Cor 2023-2024 and or	mmunicat nwards :				were explained/justified by Dy. Director-ASET and		
VIII   5G Technology & Networks   03     VIII   C Based Embedded System Design   03     VIII   C Based Embedded System Design LAB   03     (ii) Removal of following courses:   Code		(-)			ourses.			Ш.			
VIII   C Based Embedded System Design   03     VIII   C Based Embedded System Design LAB   03     BEC-802   Embedded System Design and Device Driver Development LAB   03     BEC-822   Embedded System Design and Device Driver Development LAB   03     VIII   C Based Embedded System Design LAB   03     BEC-822   Embedded System Design and Device Driver Development LAB   03     VIII   C Based Embedded System Design LAB   03     BEC-822   Embedded System Design and Device Driver Development LAB   03     VIII   C Based Embedded System Design LAB   03     BEC-822   Embedded System Design LAB   03     BEC-822   Embedded System Design LAB   03     VIII   C Based Embedded System Design LAB   03     VIII   C Based Embedded System Design LAB   03     BEC-822   Embedded System Design LAB   03     BEC-822   Embedded System Design and Device   03     Dy Director - ASET   04     Vivial Sex   05   05     Vivial Sex   05     Vivial S						rks			ripproved as proposed.		
VIII   C Based Embedded System Design LAB   03     (ii)   Removal of following courses :											
(ii) Removal of following courses:  Course Code BEC-802 Embedded System Design and Device Driver Development BEC-822 Embedded System Design and Device Driver Development LAB  (d) To approve the amendment in the syllabus of the following courses of B.Tech. (ECE):    Course Code & Existing   Proposed					•	Ü					
Course Code   Embedded System Design and Device Driver Development   Driver Development   Driver Development LAB		(;;)			rses:		03				
Code   Embedded System Design and Device   Driver Development LAB		(11)									
BEC-802   Embedded System Design and Device   Driver Development LAB					ma Dagiga	and Davisa	Credit				
To approve the amendment in the syllabus of the following courses of B.Tech. (ECE):    Course Code & Existing   Proposed     BEC-322   List of Experiments   Analog   Electronics   LAB-I   Stabilization for a transistor.     BEC-422   List of Experiments   Analog   electronics   types of Bias   LAB-II   power amplifier.     Analog   Ectronics   List of Experiments   List of Experiments   Electronics   types of Bias   Lab-II   power amplifier.     BEC-422   List of Experiments   Analog   electronics   to design and electronics   study class A   power amplifier.     AB-II   power amplifier.   To design and study class B push   pull amplifier.     BEC-501   Module - I   Introduction to   Introduction to   Introduction to     BEC-501   Microprocessor   Introduction to   Introduction to   Introduction to     The proposed changes were explained/justified by Dy. Director - ASET     Value   Proposed   List of Experiments   Experiment			BEC-802			and Device	03				
of B.Tech. (ECE):    Course Code & Existing   Proposed				Driver Develop	nent LAB						
Course Code & Title	(d)				the syllab	us of the followi	ng courses		were explained/justified	Dy. Director – ASET	
Analog 8. To study various types of Bias class A & class B LAB-I Stabilization for a transistor.  BEC-422 List of Experiments Analog 6. To design and electronics study class A power amplifier.  LAB-II power amplifier.  Analog 6. To design and electronics study class A power amplifier.  To design and study class B push pull amplifier.  BEC-501 Module - I Introduction to Module - I Introduction to				Existing		_			deliberated upon in the		
Electronics types of Bias class A & class B LAB-I Stabilization for a transistor.  BEC-422 List of Experiments Analog 6. To design and electronics study class A power amplifier.  LAB-II power amplifier.  7. To design and study class B push pull amplifier.  BEC-501 Module - I Introduction to Module - I Introduction to				_					<ul> <li>Approved as proposed.</li> </ul>		
LAB-I Stabilization for a transistor.  BEC-422 List of Experiments Analog 6. To design and electronics study class A power amplifier.  LAB-II power amplifier.  7. To design and study class B push pull amplifier.  BEC-501 Module - I Introduction to Module - I Introduction to							2				
transistor.  BEC-422     List of Experiments     Analog    6. To design and electronics    study class A											
BEC-422 Analog electronics LAB-II  Description  BEC-501 Microprocessor  List of Experiments  List of Experiments 6. To design and study dual polarity voltage supply (±15V) using IC regulator.  BEC-501 Microprocessor  List of Experiments 6. To design and study dual polarity voltage supply (±15V) using IC regulator.  BEC-501 Module - I Introduction to  Module - I Introduction to			1.0 1		101 a	Power ampin					
electronics study class A dual polarity voltage supply (±15V) using IC 7. To design and study class B push pull amplifier.  BEC-501 Module - I Microprocessor Introduction to Module to the following intervals of the following intervals and polarity voltage supply (±15V) using IC regulator.  BEC-501 Module - I Introduction to Introduction to				List of Exper							
LAB-II power amplifier. 7. To design and study class B push pull amplifier.  BEC-501 Module - I Introduction to Introduction to Supply (±15V) using IC regulator.  Module - I Introduction to Introduction to											
7. To design and study class B push pull amplifier.  BEC-501 Module - I Microprocessor Introduction to Introduction to											
study class B push pull amplifier.  BEC-501			7D-11				) using ic				
BEC-501 Module - I Microprocessor Introduction to Introduction to				study class	B push						
Microprocessor Introduction to Introduction to		DE	C F01		fier.	M-11 *		1			
					to						
<u>www. witciocomputer witciocomputer</u>				Microcompu		Microcomputer					



Item No.	<u>Details</u>		Discussion/Remarks	Action to be taken by
Microcontroller		Crystoma Indus de eller I		
System	-	Systems Introduction to		
System	n to Microprocessors and microcomputers,	Microprocessors and microcomputers, Study		
	Study of 8-bit	of 8-bit Microprocessor,		
	Microprocessor, 8085	8085 pin configuration,		
	pin configuration,	Internal Architecture and		
	Internal Architecture	operations, interrupts,		
	and operations,	Stacks and subroutines,		
	interrupts, Stacks and	various data transfer		
	subroutines, various	schemes.		
	data transfer			
	schemes.			
	Module - II	Module - II		
	ALP and timing	ALP and timing		
	diagrams	diagrams		
	Introduction to 8085	Introduction to 8085		
	instruction set,	instruction set, advance		
	advance 8085	8085 programming,		
	programming,	Addressing modes,		
	Addressing modes,	Counters and time		
	Counters and time	Delays, Instruction cycle, machine cycle, T-states,		
	Delays, Instruction	timing diagram for 8085		
	cycle, machine cycle,	instruction.		
	T-states, timing			
	diagram for 8085			
	instruction.			
	Module - III	Module - III		
	Memory System	Memory System Design & I/O Interfacing		
	Design & I/O	Memory interfacing with		
	Interfacing  Memory interfacing	8085. Interfacing with		
	with 8085. Interfacing	input/output devices		
	with input/output	(memory mapped,		
	devices (memory	peripheral I/O), Cache		
	mapped, peripheral	memory system. Study		
	I/O), Cache memory	of following peripheral		
	system. Study of	devices 8255, 8253, 8257, 8251.		
	following peripheral	0201.		
	devices 8255, 8253,			
	8257, 8259, 8251.			
	Module - IV	Module - IV		
	Architecture of 16-	Architecture of 16-Bit		
	Bit Microprocessor	Microprocessor		
	Difference between	Difference between 8085		
	8085 and 8086, Block	and 8086, Block diagram		
	diagram and	and architecture of 8086		
	architecture of 8086	family, pin configuration		
	family, pin	of 8086, minimum mode		
	configuration of 8086,	& maximum mode		
	minimum mode &	Operation, Bus Interface		
	maximum mode	Unit, Register		
	Operation, Bus	Organization, Instruction		
	Interface Unit,	Pointer, Stack & Stack pointer, merits of		
	Register	pointer, ments or		



Item No.	<u>Details</u>			Discussion/Remarks	Action to be taken by
BEC-521 Microprocessor and Microcontroller Systems LAB	understand,	memory segme Execution Unit, Organization.  Module - V Pentium Proces Introduction to 80286, 80386 & processors, Pen processor (P-II, IV).  List of Experim 5. Write a pr transfer a data fromemory lo another location. 6. Write a pr find the number in a data (array so 7. Write a pr find the number in a data (array so 8. Write a pr sort num ascending or 9. Write a pr sort num descending or 9. Write a pr sort num descending or 10. Write a pr sum of see numbers.	Register  Regist		
(a) To approve the for 'BCA' and 'B.Sc.	mation Technology (AIIT ollowing amendments in the (Information Technology llign with NEP from July-	the Programme S )' from the Batch		The proposed amendments were explained/justified by Dr. Chitreshh Banerjee, Associate Professor-AIIT	Coordinator - AIIT
(i) Removal of fol Course Code	lowing Courses : Course Title		Credit	<ul><li>and deliberated upon in the house.</li><li>Approved as proposed.</li></ul>	
BCI-105	Computer Concepts and Solving	Problem	3	11 F F	



<u>Item No.</u>		<u>Details</u>		Discussion/Remarks	Action to be taken by
	BCI-125	Computer Concepts and Problem-	1		
		Solving Lab			
	AND-001	Anandam-I	2		
	BCI-202	Introduction to Systems Analysis & Design	3		
	AND-002	Anandam-II	2		
	BCI-231	Networking for Home & Small Business	3		
	BCI-232	Internet Fundamental	3		
	BCI-233	Cyber Security	3		
	BCA-301	Computer Oriented Statistical & Optimization Methods	3		
	BCA-302	Advance Database Management Systems	3		
	BCA-322	Advance Database Management Systems Lab	1		
	BSI-301	Digital & Computer Organisation	3		
	EVS-001	Environmental Studies	4		
	AND-003	Anandam-III	2		
	BCI-331	Working at a Small-to-Medium Business or ISPs	3		
	BCI-332	Web Designing	3		
	BCI-333	Advance Technologies in Computer Science	3		
	BSI-334	E-Governance	3		
	BCI-401	Computer Graphics	3		
	BCI-402	Design & Analysis of Algorithms	3		
	BCI-403	Operating Systems	3		
	BCA-404	Computer Oriented Numerical Methods	3		
	BCI-421	Computer Graphics Lab	1		
	AND-004	Anandam-IV	2		
	BCI-431	Introduction to .NET Technologies	3		
	BCI-432	Introduction to Open Source Technologies (PHP, MySql)	3		
	BCI-433	Introducing Routing & Switching in the Enterprise	3		
	BCA-434	Cloud Computing	3		
	BCA-435	Big Data Analytics	3		
	BCI-441	Introduction to .NET Technologies Lab	3		
	BCI-442	Introduction to Open Source Technologies (PHP, MySql) Lab	1		
	BCI-443	Introducing Routing & Switching in the Enterprise Lab	1		
	BCA-444	Cloud Computing Lab	1		
	BCA-445	Big Data Analytics Lab	1		
	BCI-502	Java Programming	3		
	BCI-503	UNIX Operating System & Shell Programming	3		
	BCI-522	Java Programming Lab	1		
	BCI-523	UNIX Operating System & Shell Programming Lab	1		
	AND-005	Anandam-V	2		
	BCI-531	Designing & Supporting Computer Network	3		
	BCI-532	Data Warehousing & Data Mining	3		



Action to be taken by

<u>Item No.</u>	<u>Details</u>		Discussion/Remarks
BCI-53	3 Android Programming	3	
BCA-5	34 Web Programming	3	
BCI-54	Designing & Supporting Computer Network Lab	1	
BCI-54	2 Data warehousing & Data Mining Lab	1	
BCI-54	3 Android Programming Lab	1	
BCA-5	14 Web Programming Lab	1	
BCA-6	01 Web Technologies	3	
BCA-6	22 Introduction to Python Technologies	3	
BCA-6	21 Web Technologies Lab	1	
BCA-6	22 Introduction to Python Technologies Lab	1	

## (ii) Addition of following 'Core Courses' and 'Domain Electives (DE):

Course Code	Course Title	Credit			
BCI-106	Web Designing	3			
BCI-126	BCI-126 Web Designing Lab				
BCI-205	Operating System	3			
BCI-225	Operating System Lab	1			
EVS-001	Environmental Studies	4			
BCA-304	Computer Oriented Numerical Methods	3			
BCI-305	Cloud and Full Stack Development	3			
BCI-325	Cloud and Full Stack Development Lab	1			
BCI-371	Artificial Intelligence	3			
BCI-372	Data Science	3			
BCI-373	Cyber Security	3			
BCA-401	Green Computing & E-Waste Management	3			
BCI-405	Software Engineering	3			
BCI-406	Java Programming	3			
BCI-407	Python Technology	3			
BCI-426	Java Programming Lab	1			
BCI-427	Python Technology Lab	1			
BCI-471	Machine Learning	3			
BCI-472	Data Visualization	3			
BCI-473	Vulnerabilities Analysis and Penetration Testing (VAPT)	3			
BCI-481	Machine Learning Lab	1			
BCI-482	Data Visualization Lab	1			
BCI-483	Vulnerabilities Analysis and Penetration Testing (VAPT) Lab	1			
BCA-506	Software Testing & Quality Assurance	3			
BSI-502	Designing and Supporting Computer Networks	3			
BCI-501	System Software	3			
BCI-505	Introduction to Open Source Technologies (PHP, MySql)	3			
BCI-525 Introduction to Open Source Technologies (PHP, MySql) Lab					
BCI-571	Artificial Intelligence & IOT	3			
BCI-572	Business Analytics	3			



Item No.		Details		Discussion/Remarks	Action to be taken by
<u>item 110.</u>	DCI 572		2	<u>Discussiony Remarks</u>	
	BCI-573 BCI-581	Cyber Forensic Investigation  Artificial Intelligence & IOT Lab	3		
	BCI-581	Business Analytics Lab	1		
	BCI-583	Cyber Forensic Investigation Lab	1		
	BCI-603	Android Programming	3		
	BCI-603 Android Programming BCI-604 Web Programming				
	BCI-623	Android Programming Lab	3		
	BCI-624	Web Programming Lab	1		
	BCA- MC001	MOOC1	3		
	BCA- MC002	MOOC2	3		
'BC. (Ret	A' and 'B.S rospective) d <u>dition of f</u>	following amendments in the Programme c. (Information Technology)' for the Batc : following 'Domain Electives (DE) Courses'	th 2022-2025	• The proposed amendments were explained/justified by Representative-AIIT and deliberated upon in the house.	Coordinator - AIIT
	Course Code	Course Title	Credit	Approved as proposed.	
	BCI-371	Artificial Intelligence	3		
	BCI-372	Data Science	3		
	BCI-373	Cyber Security	3		
	BCI-471	Machine Learning	3		
	BCI-472	Data Visualization	3		
	BCI-473	Vulnerabilities Analysis and Penetration Testing (VAPT)	3		
	BCI-481	Machine Learning Lab	1		
	BCI-482	Data Visualization Lab	1		
	BCI-483	Vulnerabilities Analysis and Penetration Testing (VAPT) Lab	1		
	BCI-571	Artificial Intelligence & IOT	3		
	BCI-572	Business Analytics	3		
	BCI-573	Cyber Forensic Investigation	3		
	BCI-581	Artificial Intelligence & IOT Lab	1		
	BCI-582	Business Analytics Lab	1		
	BCI-583	0	1		
'BC. (Ret	A' and 'B.S rospective)	following amendments in the Programme Sc. (Information Technology)' for the Bate : following 'Domain Electives (DE) Courses'	h 2021-2024	The proposed amendments were explained/justified by Dr. Chitreshh Banerjee, Associate Professor-AIIT and deliberated upon in the	Coordinator - AIIT
	Course Code	Course Title	Credit	house.  • Approved as proposed.	
	BCI-571	Artificial Intelligence & IOT	3	11 - 11 - 17 - 17 - 17 - 17 - 17 - 17 -	
	BCI-572	Business Analytics	3		
	BCI-573	Cyber Forensic Investigation	3		
	BCI-581	Artificial Intelligence & IOT Lab	1		
	BCI-582	Business Analytics Lab	1		
	BCI-583	Cyber Forensic Investigation Lab	1		
'MC	A' from the	following amendments in the Programme e Batch 2023-2025 and onwards:		The proposed amendments were explained/justified by Dr. Chitreshh Banerjee,	Coordinator - AIIT
(i)	Kemoval o	f following 'Domain Electives (DE) Course	s':	Associate Professor-AIIT	



<u>Item</u>	<u>No.</u>		<u>Details</u>			Discussion/Remarks	Action to be taken by
		Course Code	Course Title		Credit	and deliberated upon in the house.	
		MCA-131	Mobile Computing		3	Approved as proposed.	
		MCA-132	Theory of Computation	on	3		
		MCA-133	Analysis and Design		3		
	MCA-134 MCA-135		Computer Graphics		3		
			Data Warehousing ar	nd Mining	3		
		MCA-136	Open-Source Technol	logy	3		
		MCA-144	Computer Graphics I		1		
		MCA-145	Data Warehousing ar		1		
		MCA-146	Open-Source Technol	logy Lab	1		
,	::\	م منال	llarvina Cara Carrasa				
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11) Ao	Course	ollowing Core Courses	:			
		Code	Course Title		Credit		
		MCA-106	Advance Managemer Technique.	nt and Mining	3		
		MCA-104	Open-Source Softwar (OSST)	e Technology	3		
		MCA-105	Computer Network I	Fundamental	3		
		MCA-124	Open-Source Softwar (OSST) Lab		1		
		MCA-126	Advance Managemen	Advance Management and Mining Techniques Lab.			
1C -	33.15						
		CD: .	1 1 (ATD)				
Ami	y msti	tute of blot	echnology (AIB)				
	'B.Tec Techn	h. (Biotech ology)' and	owing amendment in nology)', 'B.Tech. (Bi 'B.Sc. (Biotechnology) of following 'Domain !':	oinformatics)', 'l ' from the Batch 2	B.Tech. (Food 2023 onwards :	<ul> <li>The proposed amendment was explained/justified by Director-AIB and deliberated upon in the house.</li> <li>Approved as proposed.</li> </ul>	Director - AIB
		Course Title	2		Credits	Tipproved as proposed.	
	1	Fundamenta	als of Carbon Footprints	,	03		
		undament	iis of Carbon Footprints	,			
, ,	To approve following amendment in the Programme Structure of 'M.Sc. (Biotechnology)', 'M.Tech. (Biotechnology)' and 'M.Sc. (Food Technology)' from the Batch 2023 onwards:  Introduction of following 'Domain Elective (DE) / Open Elective (OE) Course':  Course Title  Carbon Credits and Trading  03					<ul> <li>The proposed amendment was explained/justified by Director-AIB and deliberated upon in the house.</li> <li>Approved as proposed.</li> </ul>	Director - AIB
	To approve amendment in the syllabus of the following course of 'B.Tech. (Biotechnology)' from the Batch 2023 onwards:			ing course of	The proposed changes were explained/justified by Director-AIB and	Director - AIB	
		ırse Code & Title	Existing	Proposed		deliberated upon in the house.	
	BTB-233 Importance of nutrition to health and growth; Relation of food and diseases;			vth; Relation	Approved as proposed.		



Tr. N.	D. C.		D' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' ' '	Action to be taken by
<u>Item No.</u>	<u>Details</u>		Discussion/Remarks	
	Relation of food and	Nutritional requirement of		
	diseases; Nutritional	human body & RDA.		
	requirement of	Macronutrients and		
	human body &	micronutrient classification,		
	RDA.	dietary sources, functions		
		and significance, Deficiencies		
		of essential nutrients		
	UNIT II	UNIT II		
	Preparation of	Balanced diets: Planning of		
	balanced diets; Deficiencies of	nutritionally balanced meals		
	essential nutrients;	based upon the three food		
	Assessment of	group system; Factors affecting meal planning,		
	nutritional status of	Assessment of the nutritional		
	population; Effect of	status of the population;		
	cooking and	± ±		
	processing on	Effect of cooking and processing on nutrients;		
	nutrients;	Nutritional value of		
	Nutritional value of	processed foods, Food		
	processed foods;	labelling and nutrition.		
	Therapeutic	labeling and nation.		
	nutrition.			
	UNIT III	UNIT III		
	Nutritional	Life cycle nutrition:		
	requirements of	Nutritional requirements of		
	special group of	special groups of people		
	people such as	such as infants, pregnant		
	infants, pregnant	and lactating mothers,		
	and lactating	patients, aged, etc.		
	mothers, patients,			
	aged, etc.; Planning			
	of nutritionally			
	balanced meals			
	based upon the			
	three food group			
	system; Factors			
	affecting meal			
	planning;			
	Formulation of			
	special dietary			
	foods.			
	UNIT IV	UNIT IV		
	Functional foods	Functional foods and		
	and nutraceuticals	nutraceuticals with attributes		
	with attributes to	to control cardiovascular		
	control	diseases, cancer, obesity,		
	cardiovascular	ageing; Therapeutic		
	diseases, cancer,	nutrition, Formulation of		
	obesity, ageing.	special dietary foods from millets.		
	UNIT V	UNIT V		
	Functional aspects	Diet Quality Index (DQI);		
	of dietary fibre,	Definition of Energy and		
	antioxidants,	Units of its measurement		



Itaan Na		Deteile			Diamerica //Demonto	Action to be taken by
<u>Item No.</u>		<u>Details</u>			<u>Discussion/Remarks</u>	
		vitamins, fatty etc. Assessmen nutritional qua food. Definition Energy and Ur its measuremen (Kcal), Concep BMR, SDA.	t of SDA SDA sits of ont			
AC - 33.1	<u>6</u>					
Amity Ins	stitute of Ph	armacy (AIP)				
<ul> <li>of 4 Year '</li> <li>The prince held or</li> <li>The prince in INTAR</li> <li>8 Seme</li> <li>Assess</li> <li>100 Te</li> </ul>	rogramme win 20/12/202 rogramme is XE of 60 Studesters / 232 Coment Design	ogramme' vas approved in to 22, under Agenda 25 being offered fro dents under 'Amit Credits 25% 25% 27er Semester	Curriculum and Examination Sche he 32 <sup>nd</sup> meeting of Academic Cou Item No. 32.26 (d) (ii). om the Academic Year 2023-2024 y Institute of Pharmacy (AIP)'.	uncil,	<ul> <li>The proposed Programme Structure, Curriculum and Examination Scheme were explained/ justified by Prof. Vinay Sharma, Dean Research and deliberated upon in the house.</li> <li>Approved by the house.</li> </ul>	Director - AIP CoE
AC - 33.1	<u>7</u>					
Amity Ins	stitute of Be	havioural & Allie	ed Sciences (AIBAS)			
1			amendments in the Progra ed Psychology' from the Batch		The proposed amendments were explained/justified by Dr. Monika Gwalani, Assistant Professor-AIBAS	Dy. Director – AIBAS
	Course Code	Course Title	oposed changes/additions		and deliberated upon in the house.	
	PSY-320 PSY-520	Practicum - III  Practicum - V  •	Career Decision making system Family Environment Scale Leadership Effectiveness Scale Conflict Resolution Ability Scale Sentence Completion Test Type A/B Behavioural Pattern Scale Human Values Scale		Approved as proposed.	
		the following I.A. (Psychology)'	amendments in the Progra from the Batch 2023 onwards :	mme	• The proposed amendments were explained/justified by Dr. Monika Gwalani,	Dy. Director - AIBAS
	Course Code	Course Title Pr	oposed changes/additions		Assistant Professor-AIBAS and deliberated upon in the	
	MCP- 120 MCP-	Practicum • - I • Practicum •	Social Media Dependency Scale Reaction Time Problem Behaviour Checklist		house. • Approved as proposed.	
	320	- III •	Bullying Assessment Psychopathic Personality Invento	ory		



<u>Item N</u>	<u>lo.</u>		<u>De</u>	<u>tails</u>			I	Discussion/Remarks	Action to be taken by
			the introd		llowing 'Minor Track'	from the	•	The proposed introduction of 'Minor Track' was explained/justified by Dr.	Dy. Director - AIBAS
	• 1			Values (Recomm	ended by AICTE)		,	Monika Gwalani, Assistant	
		Semes		se Title		Credit		Professor-AIBAS and deliberated upon in the	
	-	II		ler Dynamics and	Gender Studies	3		house.	
	-	III		ce of Happiness		3	•	Approved as proposed.	
	ł	IVPsychology of Peace3VHuman Rights, Values and Ethics3							
	-	VI							
		appro	ve the f		idments in the Pr Psychology':	rogramme	•	The proposed amendments were explained/justified by Dr. Monika Gwalani,	Dy. Director - AIBAS
		Cour se Code	Course Title	Proposed chang	ges/additions			Assistant Professor-AIBAS and deliberated upon in the house.	
		PFP- 120	Practicu m - I	<ul> <li>(PPI)</li> <li>NEO -Persona</li> <li>Criminal Proposition</li> <li>Medisystem rangement (MMBTS)</li> <li>Polygraph</li> <li>Brain Electrical</li> </ul>		SN) y system	•	Approved as proposed.	
AC - 3	3.18	}		•					
Amity	Ins	titute of	f Clinical F	sychology (AICI	°)				
of 'Psy	.D.	Progran	0		ulum and Examination	Scheme'		The proposed Programme Structure, Curriculum and Examination Scheme were explained/ justified by Coordinator-AICP and deliberated upon in the house.  Approved by the house.	Coordinator – AICP CoE
<u>AC - 3</u>	3.19	<u>)</u>							
Amity	Sch	nool of I	Languages	(ASL)					
. ,	_	h)′ fron	n the Acad	•	us of following course 024 and onwards :	es of 'B.A.	•	The proposed changes were explained/justified by Coordinator-ASL and	Coordinator - ASL
		Course Code Existing Proposed & Title						deliberated upon in the house.  Approved as proposed.	
	## Title  BFR-103 French for Hotel and Restaura nt Industry  ## Module I: Welcome to Hotel de la Paix : The personnel - the establishment  ## Module I: Introduction to Hospitality & Hotel Industry Hotels, their evolution, and growth- Globally & In India Classification of Hotels/Major Chains - Globally; Front Office Organization- The Front Office				s, their h- els/Major ont Office				

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Trans Ma		Date lle		D:	Action to be taken by
<u>Item No.</u>		<u>Details</u>		Discussion/Remarks	
			staff and organizational		
			structure,		
			duties/responsibilities		
			of each personnel.		
		Module III :	Module III :		
		Reception desk: to	<b>Reception desk:</b> to welcome a		
		welcome a client/a	client/a group (first contact,		
		group (first contact,	take the responsibility, to take		
		take the responsibility,	leave from the client/group)		
		to take leave from the	etc.		
		client/group), take	<b>Services:</b> inform the clients about the different services		
		them to their rooms, comprehend and	and equipment in the hotel, to		
		write down a	take an order over telephone,		
		welcome note,	conciergerie job role, floor		
		welcome at the	management, describe a dish,		
		restaurant, welcome	taking order in a restaurant.		
		over the phone.	taking order in a restaurant.		
	BFR-203	Module I :	Module I :		
	French	First contacts To	Definition & concepts of		
	for	introduce oneself and	Tourism, components &		
	Tourism	to talk about one's job	linkages of Tourism, etc		
I	Industry	role. Introducing a	General Tourism Trends.		
		tourist company,	Types of Tourists, Visitor,		
		answering calls and	Traveler, and Excursionist–		
		taking messages, write	Definition and differentiation		
		a CV. Who does what	etc		
		in Tourism in France.	Inter-regional and intra-		
			regional tourism, inbound and		
			outbound, and domestic &		
			international etc.		
		Module III :	Module III :		
		Coordination Receive,	Coordination : Receive, write		
		write and explain a	and explain a tour. Conceive		
		tour. Conceive and	and propose a coordination.		
		propose a	Understand the calendar and		
		coordination.	list of holidays. Different types		
		Understand the	of tourism.		
		calendar and list of	Give information regarding		
		holidays. Different	touristic activities of a		
		types of tourism.	particular city. Write a commercial letter – form,		
			format. Understand the needs		
			of the tourist and provide		
			adequate documentation.		
			Organigram of tourism in		
			France.		
	BFR-403	Module I :	Module I :		
	French	Victor Hugo, Jacques	Victor Hugo, Jacques Prévert,		
	Through	Prévert Alphonse de	Alfred de Vigny		
	Literary	Lamartine Alfred de	0 3		
	Texts	Vigny			



							Action to be taken by
<u>Item No.</u>		<u>Details</u>				Discussion/Remarks	Action to be taken by
	BFR-404 French for Technol ogy	Module III: Extracts from works of: Voltaire: Candide Rousseau: Discours sur les Sciences et les Arts Module III: Preparing for Exams Prepare the oral, make cards, understand and give advice. Module IV:	Module III: Extracts from works of: Voltaire: Candide Camara laye: l'enfant noir  Module III: AI, Cyber security, Nano tech, sorting o of waste, ecofriendliness  Module IV:		2 SCHOOL STATE OF THE STATE OF		
		Examination Day,	Social media		?		
Struc onwa	Stress etc.  approve the following amend acture of 'B.A. (English)' from the brards:  Removal of following course:		lments in			The proposed amendments were explained/justified by Coordinator-ASL and deliberated upon in the house.	Coordinator - ASL
	Course	Course Title		Credit		Approved as proposed.	
	Code BEG-601	Linguistics		03			
(ii)	Introduction Semester	of following course :		Credit	]		
		Basics of English Lang	guage				
() =	VI	Teaching		03			
	prove the ar (English) :	mendment in the sylla	bus of the fol	lowing cou	rses of	The proposed changes were explained/justified by Coordinator-ASL and	Coordinator - ASL
	Course Code & Title	Existing	Proposed			deliberated upon in the house.  • Approved as proposed.	
	BEG-103	Module I:	Module I:				
	Drama from	Merchant of Venice	Twelfth Nig	ht			
	Elizabetha n to Restoratio n Age  n Age  Module II: Restoration Age: Ben Johnson, Sheridan, Congrive		Module II: Restoration Age: Ben Johnson, Oliver Goldsmith, Congrive		nith,		
	BEG-202 English Poetry from Wordswo rth to Tennyson	Module I: English Poetry from Wordsworth to Tennyson Lord Byron's, She Walks in Beauty	Module I: There is Plea Pathless Wo Wordsworth Intimations be removed.	ods. Willian n's Ode on of Immortal			
	BEG-203 Modern Drama	Module II : Indian Literature: Introduction Girish Karnad, Mahesh Dattani : Tara	Module II: Indian Litera Introduction Mahesh Dat Around the	ı Girish Karı tani : Seven			
	BEG-401 Literary Theory	Module III:  1. French literary Theory	Module III :				

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Item No.							Action to be taken by
		<u>Details</u>			Discussion/Remark	<u>s</u>	riction to be taken by
	Intentional Fallacy, 2. Post modernism, Death of the Author · Post						
	BEG-502	structuralism  Module I :	Module I :				
	Contempo rary Literature-	Canadian Literature: Margaret Atwood: Siren Song, Women Work, Sad Child	Canadian Literature: Margaret Atwood: Marrying the Hangman, Corpse Song				
		Module II : Indian Literature: V. S. Naipaul : A House for Mr. Biswas	Tharoor : Inglorious Empire  Module I : Robert Frost: After Apple Picking; Birches; Stopping by the Woods on a Snowy				
	BEG-604 American Literature	Module I: Robert Frost: After Apple Picking; Birches; Stopping by the Woods on a Snowy Evening					
onw	approve the following amen cture of 'M.A. (English)' from the ards:  Removal of following courses:				The proposed ame were explained/ju Coordinator-ASL deliberated upon i house.	astified by and in the	Coordinator - ASL
	Code	Course Title		Credit	Approved as proposed.		
	MEG-103	Drama from Shakesp	eare to Ben Jonson	04			
	MEG-201	Drama from Elizabetl		04			
	MEG-402	Linguistics and Engli Teaching	sh Language	04			
(;;)	Introduction	of following courses					
(ii)	Semester	of following courses : Course Title		Credit			
	I	Drama from Elizabeth Age	nan to Augustan	04			
	II	Innovations in Metho English		04			
	IV	Translation: Theory	and Practice	04			
( ) =	-			4354			
	-	nendment in the syllab		es of M.A.	The proposed char explained/justified Coordinator-ASL.	d by	Coordinator - ASL
	pprove the and lish):  Course Code & Title	nendment in the syllab	us of following cours	es of M.A.		d by and in the	Coordinator - ASL
	pprove the an lish) : Course Code	nendment in the syllab	us of following cours		explained/justifie Coordinator-ASL deliberated upon i house.	d by and in the	Coordinator - ASL



Item No.	<u>.</u>	<u>Details</u>		Discussion/Remarks	Action to be taken by	
	American Literature	Intro, history, concept, post- coloniality, and Edgar Allen Poe	Intro, history, concept, post- coloniality, RW Emerson and Walt Whitman			
AC - 33.	20					
Amity S	chool of Liber	ral Arts (ASLA)				
		iscontinuation of foll 2023-2024 and onwards	owing programmes from the :	Briefed by the Director ASLA and deliberated upon in the house.	Director - ASLA	
	S.No. Prog	gramme Name		Approved as proposed.		
	1. B.A.	(Hons.) History				
	2. B.A.	(Hons.) Political Science	e			
•	2024, as appr	roved in the 32 <sup>nd</sup> meetin Political Science will	I from the Academic Year 2023- g of Academic Council. be offered as electives in B.A.			
Sc	The program Council, held The program	ar 'B.A. (Liberal Arts)' F nme was approved in d on 20/12/2022, under	the 32 <sup>nd</sup> meeting of Academic Agenda Item No. 32.19 (a). m the Academic Year 2023-2024	Structure, Curriculum and Examination Scheme were explained/justified by Director-ASLA and	Director - ASLA CoE	
<b>'B</b>			yllabus of following course of Academic Year 2023-2024 and	The proposed changes were explained/justified by Director-ASLA and deliberated upon in the		
	Course Code & Title	Existing	Proposed	house.  • Approved as proposed.		
	BAE-205 Agriculture Economics	UNIT - I Introduction to agricultural economics; Consumer theory in agricultural economics Estimation of demands for agricultural commodities and policy implication UNIT - II Producer theory in agricultural economics Structural form approach (profit function approach) on supply	UNIT - II No Change  UNIT - II Agricultural Production Economics: Meaning, nature and scope of Agricultural Production Economics; Meaning and types of production functions; Laws			



Details   Discussion/Remarks	
factor demand Factor-product relationship, functions Determination of optimum input and output; Factor- factor relationship; Product- product relationship.	
functions  Determination of optimum input and output; Factor-factor relationship; Product-product relationship.	
input and output; Factor- factor relationship; Product- product relationship.	
factor relationship; Product- product relationship.	
product relationship.	
Returns to scale: meaning,	
definition, importance.	
Schultz thesis of	
transformation of traditional	
agriculture, Mellor's Model,	
and Lewis Model, Ricardian	
Theory of Rent.	
UNIT - III UNIT - III	
Reduced form Role of Institutions in	
approach on a Agricultural Growth:	
supply side: Supply Pattern and trends in	
response model ownership, tenancy and	
Behavior and Land Reforms. Aim, Types	
welfare under risk in and Functions of agricultural	
agricultural markets. Importance of	
economics if time agricultural credit, Need for	
permits Price Government intervention,	
distortions of policy agricultural credit system in	
interventions in India.	
agricultural	
economics if time	
permits.	
UNIT - IV UNIT - IV	
Not Exists Agricultural Systems: Role	
of agriculture in economic	
development, theories of	
agricultural development,	
agricultural policies (price,	
land, credit, R&D, trade,	
subsidy, etc.)-agricultural	
development issues-poverty,	
inequality, unemployment	
and environmental	
degradation-agricultural	
development programmes	
in India, issues of water,	
energy, environment, food	
and nutrition security, agro-	
eco-regional planning,	
assessment of ecosystem	
services, farm-non-farm	
linkages. Precision	
agriculture: concepts and	
techniques; their issues and	
concerns for Indian	
agriculture; Prospects of	
rainfed agriculture.	



<u>Item</u>	No.		<u>Details</u>			Discussion/Remarks	Action to be taken by
(d)	d) To approve the following amendments in the Programme Structure of 'Ph.D. in Economics' from the Academic Year 2023-2024 and onwards:  • Introduction of following 'Institutional Course Work' courses:    S.No.   Course Title   Credits				<ul> <li>The proposed amendments were explained/justified by Director-ASLA and deliberated upon in the house.</li> <li>Approved as proposed.</li> </ul>		
AC -	33.21		10 2 1 1000002011	For training			
Ami	ty Scho	ool of A1	chitecture & Planr	ing (ASAP)			
<ul> <li>(a) To approve the following amendments in the Programme Structure of 'B.Arch.' from the Academic Year 2023-2024 and onwards:</li> <li>In alignment with the 'Council of Architecture' (Minimum Standards of Architectural Education) Regulations, 2020.</li> <li>Revision in Overall Credits of B.Arch. Programme, to bring uniformity:</li> </ul>				cademic Year 2023-2024 ar il of Architecture' (Minimu egulations, 2020.	<ul> <li>The proposed amendments were explained/justified by Director-ASAP and deliberated upon in the house.</li> <li>Approved as proposed.</li> </ul>	Director - ASAP	
			ing Overall Credit	s Proposed Overall Cred	dits		
			2022-2027 Batch)	287 (From Batch 2023-20 Onwards)			
(b)	Struct	structu approve cure of 'I	the following 3.ID.' from the Aca	nd removal of courses, in the he Examination Scheme.  amendments in the demic Year 2023-2024 and  B.ID. Programme, to bring	Programme onwards:	The proposed amendments were explained/justified by Director-ASAP and deliberated upon in the	Director - ASAP
		Existing	Overall Credits	Proposed Overall Credits	3	<ul><li>house.</li><li>Approved as proposed.</li></ul>	
			2-2027 Batch)	217 (From Batch 2023-2028 Onwards)			
,				emoval of courses, in the prixamination Scheme.	rogramme		
(c)	<ul> <li>(c) To approve the 'Programme Structure, Curriculum and Examination Scheme' of 4 Year 'B.Design Programme' with 3 Specializations in:</li> <li>Product Design</li> <li>Visual Experience Design</li> <li>Set Design</li> </ul>					The proposed Programme Structure, Curriculum and Examination Scheme were explained/ justified by Director-ASAP and deliberated upon in the house.  Approved by the house.	Director - ASAP CoE
AC -	- 33.22						
		e follow	ving (Reporting per	riod from 16/12/2022 to 10/	06/2023) :		
(a)	Re-con	stitution	n/Constitution of B	oard of Studies (BOS)		<ul><li>Reported by the Registrar</li><li>Ratified by the house.</li></ul>	No further action required.



ı No.	<u>Details</u>			Discussion/Remarks	Action to be taken b
Inst	titute & Stream / Programme	Letter No.	Dated		
Am	ity School of Applied Sciences (ASAS	5)			
1.	Physical Education and Sports	AUR/REG/7205	11/01/2023		
Am	ity Business School (ABS)				
2.	Commerce	AUR/REG/7213	11/01/2023		
Am	ity School of Engineering & Technolo	ogy (ASET)			
3.	Computer Sc. Engg. & Information & Technology	AUR/REG/7833	08/05/2023		
Am	ity Institute of Behavioural & Allied S	Sciences (AIBAS)			
4.	Psychology/Applied Psychology	AUR/REG/7866	15/05/2023		
Am	ity Institute of Biotechnology (AIB)				
5.	Biotechnology	AUR/REG/7918	25/05/2023		
Am	ity Institute of Pharmacy (AIP)				
6.	B.Pharm	AUR/REG/7919	25/05/2023		
Am	ity School of Liberal Arts (ASLA)				
7.	B.A. (Liberal Arts)	AUR/REG/7920	25/05/2023		
Am	ity School of Architecture & Planning	; (ASAP)			
8.	B.ID.	AUR/REG/7978	06/06/2023		
9.	B.Arch.	AUR/REG/7979	06/06/2023		
10.	B. Design	AUR/REG/7984	07/06/2023		
Am	ity School of Languages (ASL)				
11.	Spanish Language	AUR/REG/7980	06/06/2023		
12.	German Language	AUR/REG/7981	06/06/2023		
13.	English Language	AUR/REG/7994	08/06/2023		
Re-co	onstitution of Industry Advisory	Council [IAC]		Reported by the Registrar	No further action
Inst	titute / Department	Letter No.	Dated	• Ratified by the house.	required.
1.	Amity School of Liberal Arts (ASLA)	AUR/REG/7245	18/01/2023		
2.	Amity Business School (ABS)	AUR/REG/7293	02/02/2023		
3.	Amity Institute of Biotechnology (AIB)	AUR/REG/7434	13/03/3023		
4.	Amity Institute of Microbial Technology (AIMT)	AUR/REG/7452	16/03/2023		
5.	Amity Institute of Information Technology (AIIT)	AUR/REG/7674	21/03/2023		
6.	Amity School of Architecture & Planning (ASAP)	AUR/REG/7758	12/04/2023		
7.	Amity School of Languages (ASL)	AUR/REG/7989	07/06/2023		



<u>Item</u>	<u>ı No.</u> <u>I</u>	<u>Details</u>			Discussion/Remarks	Action to be taken by
(c)	Re-constitution/Const	itution of Comn	nittees	Reported by the Registrar	No further action	
` ′	Title of the Committee		Letter No.	Dated	• Ratified by the house.	required.
	Amity Website- S     Committee	Ü	AUR/REG/7137	16/12/2022		
	2. Implementation of Policy (NEP) 2020		AUR/REG/7150	21/12/2022		
	To Review th Currently Offered	e Programmes	AUR/REG/7213 (a)	11/01/2023		
	4. Local Contract at A		AUR/REG/7231	17/01/2023		
	5. Preparation of Onl AUR	ine Newsletter of	AUR/REG/7323	09/02/2023		
	6. The Publication Bo		AUR/REG/7360 (a)	20/02/2023		
	7. Good Purchase Co 2022 - Dec-2023)	ommittee (March-	AUR/REG/7394	28/02/2023		
	8. Committee for Scrap/Old News P	Disposal of apers	AUR/REG/7425	13/03/2023		
	9. Departmental Alur		AUR/REG/7456	17/03/2023		
	10. Goods Inspection (March-2023 - Dec-	2023)	AUR/REG/7664	18/03/2023		
	11. Institutional Huma Committee		AUR/REG/7665	20/03/2023		
	12. Examination Con ESE Even Sem 2023	3	AUR/REG/	17/05/2023		
	13. Evaluation Comm Sem 2023	nittee ESE Even	AUR/REG/	17/05/2023		
	14. Flying Squad ESE I		AUR/REG/	17/05/2023		
	15. Support Team (C Evaluation Cell)		AUR/REG/	17/05/2023		
	16. Examination Committee: Unfair		AUR/REG/7894	19/05/2023		
	17. University Adviso NSS	ory Committee -	AUR/REG/7995	09/06/2023		
AC.	- 33.23					
			6 464000001 4	0/06/2022		
lor	eport the following (R	eporting period	from 16/12/2022 to 1	0/06/2023):		
(a)	Achievements				Reported by the Registrar	No further action required.
	• University Achie	vements				
	Faculty Achieven					
(1)	Student Achiever	nents				No further action
(b)	Research Output				Reported by the Registrar	required.
	• Patents					
	Research Projects	•				
	<ul><li>Publications</li><li>Ph.D.</li></ul>					
(c)	MoUs/New Associa	tions			Reported by the Registrar	No further action required.
(d)	Conferences / Works		ebinars		Reported by the Registrar	No further action
<u>'</u>					Reported by the Registrar	required.  No further action
(e)	Community Connect	Activities			- Reported by the Registral	required.



<u>Item No.</u>	<u>Details</u>	Discussion/Remarks	Action to be taken by
<u>AC - 33.24</u>			

Any other Item/Agenda (s) to be taken up, with the permission of the Chair

#### • Student's Attendance

The Pro-Vice Chancellor updated the house on the student attendance in the Even-Semester 2022-2023. All HoIs were advised to regularly check the attendance and take corrective measures wherever the attendance is below the required benchmark.

The Vice Chancellor also apprised the house that the university has implemented an automated SMS System through Amizone to be sent to the Students and the Parents informing attendance status.

