

INFORMATION BROCHURE

on

Guidelines and Other Terms & Conditions

of

MAKAUT, WB (Non-AICTE) Courses (2022–2023)

for

- [Case A] Establishment of New Institutions
- [Case B] Introduction of Additional Course(s) of the existing affiliated Institution
- [Case C] Variation in Intake in the affiliated Course(s) of the existing affiliated Institution
- [Case D] Extension (Renewal) of Affiliation of the existing affiliated Institution
- [Case E] Shifting of College-building of the existing affiliated Institution to the new premises
- [Case F] Conversion of name and style of the existing affiliated Institution

Approval of the Competent Authority dated 16.12.2021 in File No. IC-267/2021



MAULANA ABUL KALAM AZAD UNIVERISTY OF TECHNOLOGY, WEST BENGAL

(Formerly West Bengal University of Technology) Main Campus: NH 12, Haringhata, Post Office – Simhat, Police Station – Haringhata, Pin - 741249 City Campus: BF-142, Salt Lake City, Kolkata – 700 064 PBX : (033) 2334-1014 / 1021 / 1028 / 1031 Fax : (033) 2321-8776

The MAKAUT, WB is offering AICTE course and Non-AICTE courses both. The following Non-AICTE courses are being offered by the MAKAUT, WB at present.

Courses offered and Guidelines and other Terms & Conditions of MAKAUT,WB (Non-AICTE courses) were approved as per resolution dated 11.01.2012 of the Committee formed by the Academic Council in its meeting held on 24.11.2011 for formulation of Guidelines and Other Terms and Conditions of MAKAUT, WB (Non-AICTE) course(s) read with the (i) Notification No. 1/Regis/(Nom.Cl.Ch)/2016 dated 15.02.2016 of the Registrar, MAKAUT,WB, (ii)The approval of the competent Authority dated 04.02.2021 in File No. IC-261/2021 and (iii) 16.12.2021 in File No. IC-267/2021.

Courses offered:

- 1. BBA 3 Yrs.
- 2. BTTM (4 Yrs. 3+1)
- 3. BBA (Supply Chain Management) 3 Yrs.
- 4. BBA (Insurance & Risk Management) 3 Yrs.
- 5. BBA (Hospital Management) 3 Yrs.
- 6. B.Sc. in Hospitality and Hotel Administration 3 Yrs.
- 7. BBA (Sports Management) -3 Yrs.
- 8. BCA 3 Yrs.
- 9. B.Optom (Bachelor of Optometry) 4 Yrs.
- 10. B.Sc. in Media Science 3 Yrs.
- 11. B.Sc. in Nautical Science 3 Yrs.
- 12. B.Sc. in Biotechnology 3 Yrs.
- 13. B.Sc. in Microbiology 3 Yrs.



- 14. B.Sc. in Molecular Biology 3 Yrs.
- 15. B.Sc. in Genetics -3 Yrs.
- 16. B.Sc. in Fashion Design & Management 3 Yrs.
- 17. B.Sc. in Multimedia, Animation & Graphics 3 Yrs.
- 18. B.Sc. in Gaming & Mobile Application Development 3 Yrs.
- 19. BMS (Pharmaceutical Management) 3 Yrs.
- 20. M.Sc. in Genetics -2 Yrs.
- 21. M.Sc. in Information Science 2 Yrs.
- 22. M.Sc. in Media Science 2 Yrs.
- 23. M.Sc. in Biotechnology 2 Yrs.
- 24. M.Sc. in Applied Mathematics 2 Yrs.
- 25. M.Sc. in Computer Science -2 Yrs.
- 26. Master of Management Studies (Pharmaceutical Management) 2 Yrs.
- 27. M.Sc. in Microbiology 2 Yrs.
- 28. M.Sc. in Human Computing & Artificial Intelligence 2 Yrs.
- 29. Master of Public Health 2 Yrs. 3^*
- 30. Master of Optometry (MOPTOM) 2 Yrs. *
- 31. B.Sc. (Medical Lab Technology) 3 Yrs. *
- 32. M.Sc. (Clinical Psychology) 2 Yrs.*
- 33. B.Sc. (Behavioural Science & Applied Psychology) 3 Yrs.*
- 34. M.Sc. (Data Science and Analytics) -2 Yrs. 3^*
- 35. M.Sc. (Information & Cyber Security) 2 Yrs.*
- 36. M.Sc. (Animation & Graphic Design) 2 Yrs.*
- 37. M.Sc. (Film & Television) 2 Yrs. *
- 38. M.Sc. (Hospitality Management) 2 Yrs. *
- 39. Master of Tourism & Travel Management (MTTM) 2 Yrs. *
- 40. B.Sc. (Culinary Science) 3 Yrs. *
- 41. M.Sc. (Fashion Management) 2 Yrs. *
- 42. BBA (Global Business) 3 Yrs. *
- 43. M.Sc. (Dietetics and Nutrition) -2 Yrs. 1*
- 44. BBA in Real Estate Management 3 Yrs. 2*
- 45. B.Sc. (Interior Designing) -3 Yrs. 4^*
- 46. B.Sc. (Film & Television) 3 Yrs. 5^*



- 47. BBA (Business Analytics) 3 Yrs. 5*
- 48. BBA (Entrepreneurship) 3 Yrs. 5*
- 49. B.Sc. (Yoga) 3 Yrs. 5*
- 50. M.Sc. (Yoga) 2 Yrs. 5*
- 51. B.Sc. in Data Science 3 Yrs. 5^*
- 52. B.Sc. in Cyber Security -3 Yrs. 5^*
- 53. B.Sc. in 3D Animation Film Making 3 Yrs. 5*
- 54. B.Sc. in VFX Film Making 3 Yrs. 5*
- 55. B.Sc. in Media Science and Film Making 3 Yrs. 6*
- 56. B.Sc. in Gaming -3 Yrs. 6^*
- 57. B.Sc. in Animation & Film Making 3 Yrs. 6*
- 58. M.Sc. in Film Making 2 Yrs. 6*
- 59. M.Sc. in Data Analytics 2 Yrs. 6*
- 60. B.Sc. Sustainable Fashion Design and Management -3 Yrs. 7^*
- 61. BBA (Accountancy, Taxation & Auditing) 3 Yrs. 8*
- 62. B.Sc. (Physiotherapy Management & Healthcare Science) 3 Yrs. 8*
- 63. B.Sc. in IT 3 Yrs. 9*
- 64. BBA (Heritage Tourism) 3 Yrs. 9*
- 65. B.Sc. Computer Science 3 Yrs. 10*
- 66. BBA (Commerce & International Accounting) 3 Yrs. 11*
- 67. B.Sc. (Medical Instrumentation and Critical Care Technology) 3 Yrs. 11*
- 68. B.Sc. (Forensic Science) 3 Yrs. 11*
- 69. B.Sc. (Psychology) 3 Yrs. 11*
- 70. B.Sc. (Statistics) 3 Yrs. 11*
- 71. M.Sc. (Applied Statistics and Analytics) 2 Yrs. 11*
- 72. BBA (Travel & Tourism Management) 3 Yrs. 12*
- 73. B.Sc. in Digital Health & Telemedicine 3 Yrs. 13*
- 74. BBA in Digital Marketing 3 Yrs. 14*
- 75. B.Sc. in Economics 3 Yrs. 14*
- 76. B.Sc. in Robotics & 3D Printing 3 Yrs. 14*
- 77. B.Sc. in Material Science 3 Yrs. 14*
- 78. B.Sc. in IT (Artificial Intelligence) 3 Yrs. 14*



79. B.Sc. in Food Science & Technology – 3 Yrs. 14*
80. B.Sc. in Environment Science – 3 Yrs. 14*
81. B.Sc. in Bioinformatics – 3 Yrs. 14*
82. M.Sc. in Molecular Biology – 2 Yrs. 14*
83. M.Sc. in Material Science – 2 Yrs. 14*
84. M.Sc. in Forensic Science – 2 Yrs. 14*
85. M.Sc. in Food Science and Technology – 2 Yrs. 14*
86. M.Sc. in Environmental Science – 2 Yrs. 14*
87. M.Sc. in Applied Chemistry – 2 Yrs. 14*
88. M.Sc. in Applied Economics – 2 Yrs. 14*

N.B.

If any new course is offered by the University except the abovementioned courses, the same will be notified accordingly in the University Website for the stake holders.

* Approval of the Competent Authority dated 30.01.2018

- 1* Approval of the Competent Authority dated 08.02.2018
- 2* Approval of the Competent Authority dated 15.02.2018
- 3* Approval of the Competent Authority dated 16.02.2018
- 4* Approval of the Competent Authority dated 19.02.2018
- 5* Approval of the Competent Authority dated 11.03.2019
- 6* Approval of the Competent Authority dated 11.09.2019
- 7* Approval of the Competent Authority dated 30.09.2019
- 8* Approval of the Competent Authority dated 19.02.2020
- 9* Approval of the Competent Authority dated 20.02.2020
- 10* Approval of the Competent Authority dated 19.01.2021
- 11* Approval of the Competent Authority dated 25.02.2021
- 12* Approval of the Competent Authority dated 10.03.2021
- 13* Approval of the Competent Authority dated 01.04.2021
- 14* Approval of the Competent Authority dated 24.05.2021



Guidelines and Other Terms and Conditions for

- [Case A] Establishment of New Institutions
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1.1 The **Application** may be submitted by the Chairman or Secretary of sponsoring body mentioned hereunder of the proposed College:

(i) A Society registered under the societies Registration Act, 1860 as amended from time to time or any other relevant Acts (ii) A Trust registered under the Indian Trust Act, 1882 as amended from time to time or any other relevant Acts (iii) A Company established under Section 8 of Companies Act, 2013.

For each Non-AICTE UG or PG course a Bank Demand Draft of Rs. 15,000/- or 20,000/-respectively towards application fee for [Case A] Establishment of new Institution, [Case B] Introduction of additional course(s) of the existing Institution, [Case C] Variation in intake in the affiliated course(s) of the existing Institution, [Case E] Shifting of College-building of the existing Institution to the new premises and [Case F] Conversion of name and style of the existing Institution drawn on a nationalized bank in favour of "MAKAUT, WB" payable at Kolkata, must be enclosed with the **application particularly for [Case A]** failing which the application shall not be considered and shall be treated as rejected. The existing affiliated College applying under [Case B], [Case C], [Case E] and [Case F] is required to submit the aforesaid application fee at the time of deposit of renewal affiliation fee. For [Case A] and [Case E] the legal vetting is required and for that an amount of Rs. 15,000/- has to be paid in the form of Bank Demand Draft along with application. If deficiencies are pointed out in the 1st time legal vetting, the compliance has to be submitted in respect of deficiencies pointed out in the 1st legal vetting with an amount of Rs. 10,000/- for the purpose of 2nd time legal vetting. For each legal vetting (3rd/4th so on as the case may be) an amount of Rs. 10,000/- will be charged and those will be remitted in the form of Bank Demand Draft.

1.2. The applicants fulfilling the following <u>conditions</u> are eligible to apply :

- (i) The applicant should a Society/Trust/Company and it has to be registered under the Societies Registration Act / the Trust Act/ the Companies Act or any similar Act on or before the date of submission of application.
- (ii) The AICTE and Non-AICTE Colleges cannot exist together at any point of time. However, the Organising/Sponsoring Body of the AICTE approved Institutions desiring to conduct the Non-AICTE course(s) are required to satisfy the AICTE Gazette Notification F.No. AB/AICTE/REG/2020 dated 04.02.2020 which is reproduced below:



F.No. AB/AICTE/REG/2020 dated 04.02.2020 –Further to that it shall be open for the Promoter Society/ Trust/ Company of the existing Institution to run other Educational Courses/ Institutions (Technical/Non-Technical) in the surplus land arising out of prevailing/reduced norms of land requirement. However, such surplus land can be used as per the land use certificate given to the Society/ Trust/ Company by the concerned authority subject to such Courses/ Institutions having their own facilities to conduct such Programmes without sharing the essential facilities such as class room, laboratory etc. with the already approved Technical Institution. However, Common amenities such as Canteen, Auditorium, Playground, Parking, etc. may be shared provided it caters to all the students of all the Programmes.

In case of willingness on the part of Organising/Sponsoring Body of the AICTE approved Colleges to introduce Non-AICTE courses they are required to demarcate the surplus land in the form of Khasra Plan/Master Plan from the existing AICTE approved premises as per land requirement prescribed by AICTE which is thereafter required to be duly certified by the Competent Authority as prescribed under Annexure 8 of the AICTE Approval Process Handbook 2021-22.

The Land Use Certificate issued by the Competent Authority is to be submitted in respect of the demarcated surplus land, as per requirement of Clause 4.9 (b) of the AICTE (Grant of Approvals for Technical Institutions), Regulations, 2020. Furthermore, they are required to produce land and building details submitted to the AICTE.

Furthermore, that as per AICTE Approval Process Handbook 2021-22 (Clause 7.35, 7.36 and 7.37) starting other academic Course(s)/ Institutions (Technical/ Non-Technical) in the excess Built-up area arising out of the Courses approved for Closure, not started, etc., is permissible. However, the Applicant has to make Material/ Non-Material amendment of the Building Plan, Site Plan, etc. approved by the concerned Competent Authority to suit the requirements of the new Programme.

The Institutions may also conduct any academic Course(s) of other Regulatory Body using existing facilities, or by creating additional facilities as per the provisions laid down in the norms and standards of the respective Regulatory Bodies without affecting the quality of education prescribed by both Regulatory Bodies after taking NOC from the Council. In such cases, NOC will be issued based on Undertaking from the Institutions/Applicants. The Promoter has to provide an Affidavit12 that the Institution(s) approved by AICTE in the Campus has/ have all the facilities such as Infrastructure, hostel (if applicable), Faculty, etc. for meeting the ALL the Courses, in addition to the proposed academic Course(s).

Ample space shall be made available for playground in an Institution. Institutions shall provide owned/ hired facilities for indoor and outdoor sports for the students either in the Campus or through arrangements with other adjacent Institutions, Corporation grounds, private facilities, etc.

Total Built-Up area under each sub-categories such as Instructional area, Administrative area, Amenities area and Circulation area for each Programme shall be fulfilled. Built-Up area in excess than the total Built-up area required to run the Programme(s) and



Course(s) for the entire duration shall be utilized for the student developmental activities such as Hostel, Research Park, Start-up Centre, Innovation Club, Entrepreneurship, etc.

Mandatory disclosures as given in the Annexure 10 shall be displayed in the website of each Technical Institution.

N.B.

The aforesaid Clause 1.2 (ii) may be modified if the concerned Regulatory Authority makes any change to this effect in the Academic Year 2022-2023. Subsequently Notification will be issued for compliance of the stake holders and that will be binding for all concerned.

(iii) The name and style of the proposed Institution/College shall not be used for any other purpose like affiliation/recognition/association with other universities/organisations, charitable/ commercial purposes etc. The said name & style will be used exclusively for MAKAUT, WB.

"The applicants Trust/Society/Company seeking Non-AICTE courses affiliation shall not use name of the Institution in such a way that the abbreviated form of the name of the Institution becomes IIM/IIT/IISc/NIT/ IISER/IIIT/IIEST/AICTE/UGC/ MHRD/GOI/ MAKAUT/WBUT. The applicant Trust/Society/Company shall also not use the word(s) Government, India, Indian, National, All India, All India Council, Commission anywhere in the name of the Institution and other names as prohibited under the Emblems and Names (Prevention of Improper Use) Act, 1950. Provided that the restrictions mentioned above shall not be applicable, if the Institution is established by Government or its name is approved by the Government."

- (iv) The proposed land and Building which has been earmarked for conducting such Non-AICTE course(s) shall not be utilised for any other kind of activity, like affiliation with other universities, Distance Education Centre of other University, other charitable / commercial purposes etc. without obtaining prior approval of the University.
- (v) At the time of inspection for affiliation all works (Laboratories, Library, other infrastructure, Staff recruitment) are required to be completed in all respect.
- (vi) Laboratories should be set up for the specific course in accordance with the syllabus of MAKAUT, WB. All syllabus of MAKAUT, WB is available in the University Website <u>https://makautwb.ac.in</u>.
- (vii) In the case of Variation in Intake in the affiliated courses / Introduction of additional course(s) in the existing institutions exclusively conducting Non-AICTE courses will only be considered as and when facilities like land, building, library, laboratory, faculty & other amenities as prescribed herein are sufficiently augmented. However, this will be guided as per Clause 2.1 prescribed herein.
- (viii) Institutions seeking affiliation for <u>BBA (Hospital Management) / B.Optom/M. Optom</u> courses must have a MOU for 15 years with any big Hospital (ISO certified).



- (ix) Institutions seeking affiliation for <u>BBA(Sports Management)</u> course must have a MOU for 15 years with any Super Division (Sports) Club.
- (x) For Case A (Establishment of Non-AICTE Institution) only the requirement stated hereunder will be followed by the applicant Society / Trust / Company after knowing their name in website (https://makautwb.ac.in) /individual correspondence as eligible applicant considered favourably for affiliation as stated in STEP 3 under Clause 3 : A fixed deposit of Rs. 15 lakhs in the nationalized bank is to be made for a period of 8 years in favour of the proposed College / Institute. An Indemnity bond on stamp paper of Rs. 100/- stating that the fixed deposit shall not be encashed or used for borrowing purpose or modified without prior consent of the Registrar, Finance Officer & Inspector of Colleges of MAKAUT, WB is to be executed. A letter stating the said fact of the Indemnity bond duly supported by the photocopy of the Indemnity bond addressed to the Branch Manager of the bank where the said fixed deposit has been made is to be submitted to the concerned bank. Original copy of the receipt of the aforesaid letter of the concerned bank along with the photocopy of the fixed deposit and original Indemnity bond are to be submitted along with the application. It is also obligatory on the part of existing Institutions conducting Non-AICTE courses to comply with the same directives failing which renewal of affiliation may not be considered.
- 2.1 Intake of Courses :
 - Introduction of additional courses will be according to the following principles :

Phase of Period	Course(s)	Intake
1 st Year	At most four UG course(s) may be sanctioned	Maximum 240 intake in total
2 nd Year	- do -	- do -
3 rd Year	- do -	- do -

The Institution will be evaluated after three years with respect to the following parameters viz. Admission, result, placement and service conditions of the employee attached to the Institution. The maximum intake of any course will not exceed 120.

If the results are satisfactory, then permission may be granted for additional intake.

2.2 <u>Land requirement excepting Hostel, Play Ground and Staff Quarters :</u> For Kolkata Municipal Corporation area :- Minm. 10 Cottahs For District/Sub-Division Town (Municipal) area :- Minm. 15 Cottahs For Rural (Panchayet) area :- Minm. 30 Cottahs

The abovementioned area of land should be mandatorily in one Plot and splitting of land is not permissible. The documents of Registered Land / Govt. Leased Land of thirty years and above must be in the name of the applicant Society / Trust / Company. Private leased land/Property will not be accepted. Resolution of the applicant Society / Trust / Company



expressing interalia to earmark the land and Building constructed thereon will be used by the proposed Institution is required to be attached with the application.

- 2.3 <u>Built-up Area requirement (Infrastructure) :</u> Essential requirement :
 - Built up area per student : 10 Sq.m. (square meter) for new and existing Institution.
 - Class Room : For each Non-AICTE course(s) built-up area of atleast 1.0 Sq.m. (carpet area) per student is required. For each Non-AICTE course(s) atleast one class room for sixty (60) intake is required for each Academic Session i.e. for 1st year one room, 2nd year one room & 3rd year one room. For renewal of affiliation / introduction of additional course(s) / variation of intake number of class room is to be increased/ enhanced proportionately.
 - Administrative Area : Administrative Area of atleast 250 sq.m. (carpet area) is required where Principal's room, Strong room, Reception room, Administrative & Main Office, Maintenance & Estate Office etc. are to be located suitably.
 - Staff Room (Faculty) :Adequate space (minimum 100 sq.m.) for comfortable sitting Arrangement of atleast 15 faculty members with sufficient computers & Printers along with internet facility.
 - Toilet for Student : Adequate space (Gents & Ladies separate) in each floor
 - Toilet for Staff : Adequate space (Gents & Ladies separate) in each floor.
 - Common Rooms : Adequate space (Girls & Boys separate)
 - Language Laboratory : 70sq.m. (Carpet area)
 - Conference Room : 70 sq.m. (Carpet area).
 - Library :100 sq.m (carpet area) per 60 student subject to a maximum of 4300 sq.ft.
 - Computer Laboratory :2.5 sq.m. (carpet area) per student. Upto a minimum of 100 sq.m.

Desirable requirement :

- Hostel (Boys & Girls separate) : Arrangement for accommodation of boys and girls may be made in the Hostel. 100% Hostel accommodation for ladies is desirable for remote locations.
- 2.4 Qualification, Experience and Pay Scale of Academic Staff Members :
 - Teacher Student Ratio : 1:25 (for UG); 1:15 (for PG)
 - Faculty Cadre Ratio : 1 : 2 : 6 (Overall for Institute)
 - Assistant Professor :First Class (55%) Master's Degree in the relevant branch of study is preferred. However, 55% marks in Master Degree in the relevant branch of study is permitted.



- Associate Professor :Ph.D. degree with the minimum 55% marks at Bachelor's or Master's level in the appropriate branch of study with 5 years experience in Teaching / Industry /Research at the level of Lecturer or equivalent.
- Professor :Ph.D. degree with the minimum 55% marks at Bachelor's or Master's level in the relevant branch of study with 10 years experience in Teaching / Industry / Research out of which 5 years must be at the level of Associate Professor and / or equivalent.
- Principal / Director : Qualification as for Professor above. Experience : Professor in the discipline of Management/Technology/Science with total experience of 15 (fifteen) years in the field of Teaching / Industry / Research / Administration.

N.B. : Any relaxation of the minimum qualification of the above posts should be with prior permission / approval of the University.

- Selection of Faculty Members : For selection of Faculty Member in the College/Institute, MAKAUT, WB representative will have to be included in the Selection Committee positively. Selection Committee is required to be approved by the University.
- Technical Assistant : At least one Technical Assistant for each Laboratory. Qualification : 3 Years Diploma in relevant discipline or Bachelor Degree with knowledge in relevant discipline.
- Administrative Staff : Sufficient numbers of Administrative Staff are to be appointed for smooth functioning of the College which may include Registrar / Administrative Officer, Librarian, Library Assistant, Office Assistants, Store Keeper, Cashier and Accountant.
- Hostel Staff :Sufficient numbers of Hostel's Staff are to be appointed for smooth functioning of the College Hostel.
- Security Staff :Sufficient numbers of Security Staff are to be appointed for safety and security of the College & Hostel Campus.
- Sweeping Staff : Sufficient numbers of Sweeping Staff are to be appointed for cleanliness of the College & Hostel Campus.
- Maintenance Staff : Sufficient numbers of Maintenance Staff (Electrical, Plumbing) are to be appointed. Maximum age for holding the above posts shall be 65 years.

Scale of Pay : Pay Scale of the above posts should be as per state Govt./UGC/any Govt. College of the State.

- Qualifications of teaching faculty and support staff and their service conditions should be in conformity with the UGC/State Government/ University regulations formulated for the purpose.
- 2.5.<u>Library</u> : Library is preferred to be digital. All books & journals are to be accessioned before inspection for affiliation.



Minimum numbers of Books necessary per course

No. of Titles :	For each subject, 5 numbers of Titles.
No. of copies :	Minimum 20 numbers on each Title.
No. of National Journal :	Minm. 5
No. of International Journal :	Minm. 1
No. of Periodicals :	Minm. 4
News Papers / Magazines :	Sufficient.

2.6 <u>Computer Laboratories</u> :

For management/computer courses, Computer Terminal and Student ratio = 1 : 2

For other than management/courses, Computer Terminal and Student ratio = 1 : 4

Sufficient number of Printers with sharing facility (Networking)

Internet facilities for student : Adequate

Open source softwares preferred. Proprietary softwares should be licensed.

2.7 <u>Other Laboratories</u> :

All apparatus as required in strict conformity with the syllabus of MAKAUT, WB (available in University website <u>https//makautwb.ac.in</u>) in each relevant branch of study are to be installed in the Laboratories prior to the inspection for affiliation.

e.g. :

For <u>B.Sc. in Hospitality and Hotel Administration</u> course - Front Office Lab, Basic Kitchen Lab, Advanced Kitchen Lab, Bar Lab, Restaurant Lab, House Kitchen Lab etc. are to be ready at the time of inspection for affiliation.

For <u>Media Science</u> courses – Sufficient no. of Still Camera, Digital, Movie Camera, Editing software etc. are the basic requirement.

For <u>B.Sc. in Nautical Science</u> course – Jetty, Ship etc. facilities are compulsory.



- 2.8 <u>Medical facilities</u> : A medical room and Part-time Medical Officer are compulsory.
- 2.9 <u>Canteen & Cafetaria</u> : Adequate arrangement is to be made.
- 2.10 <u>Student Ameniites</u> : Adequate arrangement is to be made.
- 2.11 Other essential requirements :
 - Barrier free Environment as per the PWD Act.
 - Safety Provisions including fire and other calamities.
 - Group Insurance to be provided for the employee.
 - Adequate purified potable water supply in the campus.
- 2.12 <u>Governing Body</u>: To be constituted in strict compliance with the directives of MAKAUT, WB.
- 3. <u>Procedural steps of affiliation</u> :
- <u>STEP 1</u>: An application expressing interallia of **Case A to F** [Except Case D] as applicable addressed to the Inspector of Colleges, Maulana Abul Kalam Azad University of Technology, West Bengal along with the following documents (Case A, Case E and Case F only) & also prescribed fees as stated under Clause 1.1 are to be submitted at the Office of the Inspector of Colleges, MAKAUT, WB <u>in person</u> by the Sponsoring Trust / Society / Company of the proposed College / existing Institution. For Case A to Case F (Except Case D) the applicants are required to mention the followings in tabular form in their application:



New/additional be introduced	courses	to	Existing affiliated courses	Approved intake at present	Proposed New intake for affiliation for the academic year 2022-2023

The said **application** under Case B and C will be received on and from **24.12.2021 to 07.02.2022** through email: <u>icdepartmentmakaut@gmail.com</u>. Application under Case A, E and F will be received between 11.30 a.m. to 2 p.m. on all working days except Saturday, Sunday and Holidays in Person on and from **24.12.2021 to 04.03.2022**.

The documents as mentioned below under Sl. No. I to VI are not required to be submitted for Case B, Case C and Case D. However, the approval of the AICTE, the concerned Regulatory Authority as the case may be is required to be submitted along with application for Case B and Case C if Clause 1.2 (ii) is applicable.

The documents stated hereunder duly signed on each document by the Organising/Sponsoring Trust/Society/Company as the case may be affixing the seal are to be submitted in **book binding form** (For Case A, Case E and Case F only) as well as soft copy (in CD format).

- I. (a) Name of the organising body (Trust/Society/Company) of the Proposed College

 (b) Address for Communication mentioning Fax No.
 (c) Name and address of the Secretary / President of the Trust / Society / Company mentioning Mobile No.

 II. Self Authenticated Photocopy of

 (a) Registered Trust Deed / Society Registration Certificate /Company Registration Certificate organising body of the Proposed College.
 (b) MOA for Society/Trust Deed/Company registered documents
 (c) Last annual Return for Society/Trust/Company

 III. Self Authenticated Photocopy of

 (a) Land Deed of the Proposed College
 - (b) Land use certificate from the competent authority as designated by the Govt. of West Bengal,
 - (c) Land conversion certificate from the competent authority as designated by the Govt. of W.B.,



(d) Mutation Certificate / Porcha from the competent authority as designated by the Govt. of W.B.,
(e) Government Pleader Certificate on marketable title of land and building,
(f) Receipt of Tax Clearance from competent L & LR Department, Govt. of W.B.
IV. Self Authenticated Photocopy of

(a) Building Plan of the Institute approved by competent authority,
(b) Permission Order of Panchayat / Zilla Parishad / Municipality / Municipal Corporation / Development
Authority / Notified Area Authority for starting construction/building to erect the College Building,

V. Self Authenticated Photocopy of

(a) NOC for fire safety issued by the competent authority,
(b) The test report of water supply in the proposed College campus & the source of water supply.

VI. No Objection Certificate (NOC) of the Higher Education Department, Govt. of West Bengal as prescribed vide Gazette Notification No. 885-Edn. (CS)/OM-152L/2012 dated 17.09.2015 for Case A only.

APPLICATION BEARING INSUFFICIENT DOCUMENT WILL SUMMARILY BE REJECTED & ENTIRE AMOUNT PAID THROUGH DEMAND DRAFT WILL BE FORFEITED.

STEP 2 : The application along with documents (**for Case A, Case E and Case F**) as will be received by the Office of the Inspector of Colleges will be checked by the Legal Experts. The applicants whose documents will not be found satisfactory by the Legal Experts will be rejected and entire amount paid as application fee will not be refunded and the same will be published in the MAKAUT, WB website (<u>https//makautwb.ac.in</u>) or individual communication will be made.

Immediately after completion of scrutiny the list of applicants (Case A to Case F except Case D) whose proposals are primafacie found in order will be announced in the MAKAUT, WB website (<u>https//makautwb.ac.in</u>) /over telephone mentioning therein the date of inspection for spot physical verification/digital inspection by the Inspection Team of MAKAUT, WB. **No individual correspondence will be made.**

After knowing the date of inspection, the concerned applicant particularly **Case A** is required to pay the Inspection Fee in person at MAKAUT, WB well ahead of the date of inspection. After remittance of Inspection Fee the applicants under **Case A** are required to submit another application for inspection attaching the proof of deposit Inspection Fee and also the "**Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT**" [available in website <u>https//makautwb.ac.in</u>] stated under STEP 3 below at the Office of Inspector of Colleges in person **failing which Inspection will not be carried out**.



STEP 3 : The existing/proposed New Non-AICTE institutions are required to fill-up two copies of "Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT" available in the University website (<u>https//makautwb.ac.in</u>) duly signed in all pages. Out of which **one copy is to be submitted to the office of the Inspector of Colleges** and **another copy of "Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT" will have to be handed over by the applicant Trust/Society/Company to the Inspection Team** who will visit the site for spot physical verification or the other mode as will be prescribed by the University.

If found satisfactory after inspection, the affiliation of the courses will be considered favourably. The name of eligible applicants **will be published in the MAKAUT, WB website** (<u>https//makautwb.ac.in</u>)/**informed through individual correspondence.** After knowing the name of the eligible applicant from the MAKAUT, WB website/individual correspondence whose case is being considered favourably for affiliation, the sponsoring Trust / Society/ Company is required to pay the affiliation fee and also submit (A) FDR documents as stated under Clause 1.(x) and (B) **Affidavit** [Format of affidavit is available in the University website <u>https//makautwb.ac.in</u> and the same is to be executed in a Non-Judicial Stamp Paper of Rs. 100/- and the said affidavit is to be affirmed before the First Class Judicial Magistrate]. After receipt of the affiliation fees and FDR documents, Affiliation letter will be issued for that academic year. This affiliation shall be ordinarily accorded on a yearly basis.

If not found satisfactory after inspection, application will be treated as cancelled and the amount paid as Inspection Fee will not be refunded. **No individual correspondence will be made.**

The University reserves the right to relax any rule made above in the most deserving cases.

- 4. Introduction of Evening Shift (2nd Shift) in the existing Non-AICTE Colleges. [As per decision of the Executive Council (EC) dated 05.02.2018] read with Notification No. 2349/IC-186/2019 dated 07.03.2019.
- 4.1. Norms and conditions for running Evening Shift (2nd Shift) in the existing Non-AICTE Colleges.
 - (i) The existing Non-AICTE College may run in two shifts in the present name of the existing college clearly mentioning Morning Shift 1st Shift /Evening Shift 2nd Shift. There must separate Principal/Director for each shift (Morning/Evening).
 - (ii) The Evening Shift (2nd Shift) timing will be from 2:00 PM to 8:30 PM while the Morning Shift (1st Shift) from 7:00 AM to 1:30 PM.
 - (iii) No additional land is required to be added.
 - (iv) Built-up area: No additional built-up area is required to be added for the second shift if the courses of Morning Shift (1st Shift) only are run in the Evening Shift (2nd Shift). However, laboratories should be adequately equipped to accommodate



the second shift students. If the courses of two shifts (Morning & Evening) differ, additional infrastructure for equipped Labs should be developed for the Morning Shift – 1^{st} Shift / Evening Shift – 2^{nd} Shift as the case may be. Side by side procurement of books for those courses should be made.

- (v) Library: Library should be provided with more books and journals coursewise (Morning Shift and Evening Shift) and library timing should be extended to facilitate Evening Shift (2nd Shift) students.
- (vi) Computer Centre: Adequate nos. of computer terminals with licensed software and printers as per course requirement are to be made available.
- (vii) Other Campus facilities: No additional facility is required to be added.
- (viii) Principal/Director's chamber for each shift (Morning & Evening) will be separate.
- (ix) Separate office of each shift (Morning -1^{st} Shift and Evening -2^{nd} Shift) should be made available.
- (x) Separate manpower [faculty and supporting staff for each shift (Morning Shift and Evening Shift)] should be made available as per Clause 2.4.
- (xi) The total intake of the Morning Shift (1st Shift) of the existing Non-AICTE Colleges will be the maximum intake for the Evening Shift (2nd Shift).
- 4.2. Existing Non-AICTE Colleges interested to introduce the Evening shift (2nd shift) in their college may apply to the University by remitting the application fee per UG/PG course as prescribed under Clause 1.1 (i).

Following documents are to be attached with the application:

- (i) Name of courses along with respective intake applied for affiliation in the 2nd Shift (Evening Shift).
- (ii) Application for each shift (Morning/Evening) has to be made separately.

The last date of submission of application for introduction of Evening Shift (2nd Shift) through email: icdepartmentmakaut@gmail.com is 07.02.2022.

The applications submitted will be scrutinized and those proposals of 2^{nd} Shift (Evening Shift) submitted by the Trust/Society/Company found in order are required to pay the inspection fee well ahead of inspection date which will be communicated by the University.

4.3. The existing Non-AICTE Institutions applied for 2nd Shift (Evening shift) is required to fill-up two copies of "Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT" available in the University website (<u>https//makautwb.ac.in</u>) duly signed in all pages. Out of which one copy is to be submitted to the office of the



Inspector of Colleges and another copy of "Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT" will have to be handed over by the applicant Trust/Society/Company to the Inspection Team who will visit the site for spot physical verification. If found satisfactory after physical inspection, the affiliation of the courses will be considered favourably and the applicant Society/Trust/Company has to remit the affiliation fee. If not found satisfactory after physical inspection, application will be treated as cancelled and the amount paid as inspection fee will not be refunded.

5. Introduction of 3rd Shift (Blended Learning Mode) in the affiliated college of MAKAUT, WB (Policy adopted in the Academic Council of MAKAUT, WB in its meeting held on 03.06.2021. Communicated vide Notification No. 3.6/MAKAUT/Regis./3rdSht/2021 dated 03.06.2021 by the Registrar, MAKAUT,WB).

I. Background & Perspective:

Change in the world is being observed constantly and those changes are influencing the various domains. Educational domain is not an exception to this. In order to meet up the requirement of such changes in educational domain the glimpse of Transformation of Education has been depicted in National Education Policy (NEP), 2020. Remarkably the student centric approach in flexible mode has been stressed upon in the NEP, 2020 to meet the challenges of such changes in the educational domain. Such student centric approach in flexible mode is required to be pursued rigorously and religiously by the Higher Education Institutions (HEIs) in order to achieve the goal of Education 4.0. The NEP, 2020 has highlighted the acceptability of many modes of learning including Face to Face Learning and Distance Learning or Virtual Mode. Blended teaching learning is a multimode approach now a days. It is not a mere mix of on line and face to face mode but this embraces a well-planned combination of meaningful activities in both modes focusing on learning outcomes and learner centred instructional environment. The outcomes of such blended learning are

- Time management and flexibility
- Desired level of flexible teaching and learning environment
- Widening opportunity for experimental learning
- Widening opportunity for collaboration at a distance
- Enhancement of teachers student interactions
- Active participation and engagement of students in learning



• Compliant for self and continuous learning and thereby lifelong learner is being encouraged

In the paradigm of educational transformation, the Academic Bank of Credit (ABC) has been given prime focus now a days. In line with the same, the UGC in its 547th meeting held on 29th May, 2020 discussed the blended mode of teaching. In the said meeting it was decided that Higher Education Institutions (HEIs) should be allowed to teach up to 40% of the syllabus of each course (other than SWAYAM course) through online mode and the remaining 60% of the syllabus of the concerned course could be conducted offline mode. The said decision had been communicated by the Secretary, UGC through a Public Notice vide D.O.No. I-9/2020(CPP-II) dated 20th May, 2021.

In this background and perspective, the policy of introduction of the 3rd shift (Blended Learning Mode) in the affiliated colleges is being accepted and adopted.

II. Rationale:

All of us aware that there are many teaching methods and techniques. Perhaps, it will not be wrong to consider blended learning mode as the best of all in the world. That is the best because it helps all for the learning requirements and style through a variety of medium and techniques. In recent times many learning platforms across the globe have adopted blended learning mode.

III. Application of Blended Learning Mode in the context of the MAKAUT, WB Affiliated Courses in the 3rd Shift:

After going through the syllabi of Non-AICTE courses (UG and PG both) of the University numbering one hundred (100) at present the following findings are made in Tabular Forms: Table-I (UG Course) and Table-II (PG Course) in terms of Maximum Credit distribution semester wise (LT-P):

Table-I (UG Course)

Name of the course	Total Credits in 6	Maximum total credit
having maximum total	semesters	of practical allotted in



credits allotted among the MAKAUT Syllabi of Non- AICTE courses (UG)	L+T	Ρ	Total	semester
B.Sc. (HHA)	139	37	176	4 th semester -28

Credit distribution in B.Sc. (HHA) in 6 semester:

Name of course	Semester	L	Т	Р	Total
	Sem 1	17	12	1	30
	Sem 2	16	13	1	30
/	Sem 3	14	13	1	28
B.Sc. (HHA)	Sem 4	0	0	28	28
(Non CBCS)	Sem 5	14	13	3	30
	Sem 6	11	16	3	30
		72	67	37	176

Table-II (PG Course)

Name of the	Total Credit in 6	Maximum total credit
course having	semesters	allotted in semester



maximum total credits allotted among the MAKAUT Syllabi of Non- AICTE courses (PG)	L+T	Ρ	Total	
M.Sc. (Media Science)	80	66	146	4 th sem -24

Credit distribution in M.Sc. (Media Science) in 4 semester

Name of course	Semester	L	Т	Р	Total
	Sem 1	24	6	12	42
	Sem 2	20	5	16	41
M.Sc. (Media	Sem 3	16	4	14	34
Sc.)	Sem 4	4	1	24	29
(Non CBCS)					
		64	16	66	146

At present 1st shift and 2nd shift are running in the affiliated colleges as per timing format given below:

1st Shift 7:00 am to 1:30 pm (Monday to Friday) weekly including recess 2nd Shift :2 pm to 8.30 pm (Monday to Friday) weekly including recess

Total Teaching Learning Hrs. weekly: 32 hrs. 30 min (1st shift and 2nd Shift each) The under mentioned timing format for the 3rd shift in the affiliated colleges is being accepted:

3rd Shift: 6:00 pm to 9:00 pm (Monday to Friday) weekly and

9:00 am to 6:00 pm (Saturday and Sunday) weekly

- 21 -



Total Teaching Learning Hrs. weekly: 33 hrs. (3rd Shift) including recess.

It appears from the abovementioned facts that the total teaching learning hrs. of the 3^{rd} shift is almost same like 1st Shift and 2^{nd} Shift.

Question will arise regarding the overlapping of the teaching learning time from 6 pm to 8.30 pm (Monday to Friday) of 2nd shift with this 3rd Shift. Keeping in view the said overlapping time between 2nd shift and this 3rd Shift (Blended Learning Mode) may be conducted (online digital platform) in this 3rd shift time slots in strict compliance with the directives as laid down in the letter of the Secretary, UGC vide D.O.No. I-9/2020(CPP-II) dated 20th May, 2021. Keeping in view the said letter dated 20th May, 2021 of the UGC, following findings may be made from Table I & Table II which is depicted below in Table III (UG Course) Table IV (PG Course)

Course	Total Credit	40% Online	60% off Line
BSc-(HHA)	176	70	106

Table-III (UG Course)

Table –	IV	(PG	Course)
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Course	Total Credit	40% Online	60% off Line
M.Sc. (Media Sc.)	146	58	88

It appears from Table I that the maximum Credit of 28 in 4th semester

(Practical) of B.Sc. (HHA) course has been allotted. The said maximum Credit of practical may be conducted in Saturday and Sunday [weekly 18 hrs. (9+9)] as 18 weeks time period is available in each semester for teaching learning process. It is needless to mention that said time period is sufficient to meet up the maximum practical credit requirement of the said UG course.

So, it transpires from the aforesaid facts that practical classes may be conducted in the week end (Saturday and Sunday) in addition to theory classes as per credit requirement allotted in the L T P mode of the respective syllabus of UG course. Remaining theory classes of the respective syllabus of UG course may be conducted, from Monday to Friday (6 pm to 9 pm) weekly in Blended Learning Mode.

It appears from Table II that the maximum Credit of 24 in 4th Semester (practical) of M.Sc. (Media Science) course has been allotted. The said maximum Credit of practical may be conducted in Saturday and Sunday [weekly 18 hrs. (9+9)] as 18 weeks time period is available in each semester for teaching learning process is available in each semester. It is needless to mention that said time period is sufficient to meet up the maximum practical credit requirement of the said PG course.



So, it transpires from the aforesaid facts that practical classes may be conducted in the week end (Saturday and Sunday) in addition to theory classes as per credit requirement allotted in the L T P mode of the respective syllabus of PG course. Remaining theory classes of the respective syllabus of PG course may be conducted, from Monday to Friday (6 pm to 9 pm) weekly in Blended Learning Mode.

In a nut shell, the 3rd shift practical classes will be conducted in the week end (Saturday and Sunday) as per credit requirement of the respective syllabus in addition to the theoretical classes in the college campus (off line mode) for all UG and PG courses. The theoretical classes as per credit requirement of the syllabus will be conducted online by using the digital platform after taking teaching assistance from Academic Luminaries of National and International Institute of repute from Monday to Friday (6 pm to 9 pm) weekly for all UG and PG courses.

IV. Eligibility criteria for submitting application for the 3rd shift (Blended Learning Mode):

- (i) Application for 2nd shift may be submitted after successful conduction of MAKAUT,WB affiliated courses for consecutive five (05) academic years.
- (ii) Application for the 3^{rd} shift may be submitted after successful conduction of 2^{nd} shift MAKAUT,WB affiliated courses for consecutive two (02) academic years.

V (A). Terms and conditions for running the 3rd Shift (Blended Learning Mode) in the existing Non-AICTE Colleges:

(i) The existing Non-AICTE College may run the 3rd Shift as per criteria laid down under clause 4 in the present name of the existing college clearly mentioning Morning Shift – 1st Shift /Evening Shift – 2nd Shift/ 3^{rd} shift (Blended Learning Mode). There must separate Principal/Director for each shift (1st shift- Morning/ 2^{nd} shift Evening / 3^{rd} shift Blended Learning Mode).

(ii) No additional land is required to be added as the 3rd shift (Blended Learning Mode) will be run in the existing infrastructure of the college.

(iii) Built-up area: No additional built-up area is required to be added for the 3^{rd} shift (Blended Learning Mode) if the courses of Morning Shift (1st Shift) and Evening Shift (2^{nd} Shift) are run only in the 3^{rd} shift (Blended Learning Mode). However, laboratories should be adequately equipped to accommodate the 3^{rd} shift students. If the courses of three shifts (1^{st} shift -Morning, 2^{nd} shift Evening and the 3^{rd} shift Blended Learning Mode) differ, additional infrastructure for equipped Labs should be developed for the



respective shift (Morning Shift – 1st Shift / Evening Shift – 2nd Shift/ 3^{rd} shift in Blended Learning Mode, as the case may be). Side by side, procurement of books for those courses should be made available.

(iv) Library: Library should be provided with more books and Journals course wise (Morning Shift -1^{st} shift, Evening Shift 2^{nd} shift and 3^{rd} shift - Blended Learning Mode) and library timing should be extended to facilitate all students of three (03) shifts.

(v) Computer Centre: Adequate nos. of computer terminals with licensed software and printers as per course requirement are to be made available in each shift.

(vi) Learning Management System (LMS) are required to be used for all students of 3 shifts.

(vii) Other Campus facilities: No additional facility is required to be added.

(viii) Principal/Director's chamber for each shift (1st shift Morning, 2nd shift Evening & 3rd shift Blended Learning Mode) will be separate.

(ix) Separate office: $(1^{st} \text{ shift Morning}, 2^{nd} \text{ shift Evening & } 3^{rd} \text{ shift Blended Learning Mode})$ separate office of each shift should be made available.

(x) Separate manpower (faculty and supporting staff for each shift) should be made available as per provision (1^{st} shift Morning, 2^{nd} shift Evening & 3^{rd} shift Blended Learning Mode) laid down under "Clause

2.4" of the information brochure on Guidelines of Non-AICTE courses of MAKAUT WB. However, faculty ratio in the 3rd shift may be maintained in the following manner :

Teacher: Student = 1:25

Out of which 40% of the teacher will be appointed as Adjunct Professor for teaching learning on online mode. Remaining 60% will be the regular permanent faculty.

(xi) Examination of the 3^{rd} shift will be held in the offline mode like 1^{st} shift and 2^{nd} shift.

V (B). After fulfilment of the eligibility criteria of as laid down under Clause 4, of the existing Non-AICTE Colleges interested to introduce the 3rd shift (Blended Learning Mode) in their college may apply to the University by remitting the application fee per UG/PG course as prescribed under "Clause 1.1 (i)" of the Information Brochure Guideline on Non-AICTE courses, MAKAUT,WB.



Following documents are to be attached with the application:

- (i) Name of courses along with respective intake applied for affiliation in the 3rd shift Blended Learning Mode.
- (ii) Application for each shift (Morning 1^{st} shift/ Evening -2^{nd} shift/ 3^{rd} shift Blended Learning Mode) has to be made separately.

VI. Conclusion:

Outcomes of the introduction of 3rd shift (Blended Learning Mode) in the affiliated college of MAKAUT, WB are enumerated below:

- The financial growth across the globe has been retarded due to Covid-19 Pandemic. Unemployment, under employment and Retrenchment in various organisations have become the common phenomenon in the present day scenario. So, the concept 'Earn while you learn' may be encouraged by introduction of the 3rd shift. Employed people, under employed people and students doing job in the day time in various organisations will get the benefit of education in the 3rd shift introduction. The net outcome of this is Higher GER.
- By introduction of 3rd shift lifelong learner issue will be encouraged.
- It will widen the scope of our affiliated college to involve the academic luminaries attached with the National and International Institution of repute in the teaching learning process.
- It will widen the opportunity before the affiliated colleges to make academic collaboration with the National and International Institute of repute.
- Finally, it will help our affiliated institution to strive to be a model Institute to demonstrate a successful implementation of blended learning mode in the higher education of our country.
- 6.1. Existing Non-AICTE Colleges interested to introduce the 3rd Shift (Blended Learning Mode) in their college may apply to the University by remitting the application fee per UG/PG course as prescribed under Clause 1.1 (i).

Following documents are to be attached with the application:

- (i) Name of courses along with respective intake applied for affiliation in the 3rd Shift (Blended Learning Mode).
- (ii) Application for each shift [Morning/Evening/3rd Shift (Blended Learning Mode)] has to be made separately.



The last date of submission of application for introduction of 3rd Shift (Blended Learning Mode) through email: icdepartmentmakaut@gmail.com is 07.02.2022.

The applications submitted will be scrutinized and those proposals of 3^{rd} Shift (Blended Learning Mode) submitted by the Trust/Society/Company found in order are required to pay the inspection fee well ahead of inspection date which will be communicated by the University.

- 6.2. The existing Non-AICTE Institutions applied for 3rd Shift (Blended Learning Mode) is required to fill-up two copies of "Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT" available in the University website (<u>https//makautwb.ac.in</u>) duly signed in all pages. Out of which one copy is to be submitted to the office of the Inspector of Colleges and another copy of "Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT" will have to be handed over by the applicant Trust/Society/Company to the Inspection Team who will visit the site for spot physical verification. If found satisfactory after physical inspection, the affiliation of the courses will be considered favourably and the applicant Society/Trust/Company has to remit the affiliation fee. If not found satisfactory after physical inspection, application will be treated as cancelled and the amount paid as inspection fee will not be refunded.
- 7. Introduction of supernumerary seats over and above the affiliated intake per course in the Non-AICTE colleges (1^{st} , 2^{nd} and 3^{rd} Shift as applicable) in the respective college.

Supernumerary seats in the Non-AICTE courses running in the affiliated colleges has been introduced on account of the reasons stated hereunder:

- (i) Students dropped out after closing of admission in each academic session.
- (ii) Admission of Foreign Nationals/Overseas Citizen of India (OCI)/Persons of Indian Origin (PIO)/Children of Indian workers in Gulf Countries and Sons/Daughters of Non resident Indian(s).

All Non-AICTE colleges affiliated to this University is permitted to take admission upto twenty percent (20%) over and above the affiliating intake per Non-AICTE course, under the abovementioned categories (i) and (ii). For admission under category (ii) stated above, the extant rules will strictly be followed by the colleges. For introduction of such supernumerary seats colleges are required to pay Rs. **25,000/-** per Non-AICTE course as affiliation related fee. During registration process of students under the said supernumerary seats the concerned college has to produce the receipt of remittance of such fee to the Registrar, MAKAUT,WB. The



said supernumerary seats will be in vogue year after year until further Notification/Order and till such time no separate Notification/Order will be issued in each Academic Year for the purpose of this supernumerary seats.



Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT (SAR & IR) for

[CASE – A] Establishment of new Non-AICTE College / Institute

[CASE – B] Introduction of additional course(s) in the existing Non-AICTE College / Institute

- [CASE C] Variation in Intake in the existing Non-AICTE course(s)
- [CASE D] Extension (Renewal) of Affiliation in the existing Non-AICTE Institution / College

[CASE – E] Shifting of College-building of the existing Institution to the new premises

[CASE – F] Conversion of name and style of the existing Institution

[Please give tick-mark(s) in the above appropriate box(es) by the College]

N.B. Separate SAR & IR has to be filled for the General Shift/Morning Shift (1st Shift)/Evening Shift (2nd Shift)/3rd Shift (Blended Learning Mode) as the case may be by the respective Principal.

Date of Inspection :

1.(a). Name of the COLLEGE [To be filled by the College] :

1.(b). Proposed COLLEGE NAME (for CASE A and F only) :

[To be filled by the College and accordingly resolution of the Governing Body and Trust/Society/Company are to be attached]

1.(c). Address of the College [To be filled by the College and accordingly resolution of the Governing Body and Trust/Society/Company and other relevant documents are to be attached]:

Temporary Address of the Existing College (for CASE E only)	Permanent Address where the College is situated or Permanent Address where the College to be shifted / established (for CASE A, B, C. D, E and F)

Signature with Seal of the Secretary / Chairman / Trustee of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



2(a). COLLEGE CODE (except CASE A only) [To be filled by the College]:

2.(b) Whether inspection held in the last Academic Year (2020-21). If yes, please enclose the copy of the Summary of Inspection Report (Not applicable for Case A).

3. MAKAUT, WB Norms for Course / Intake – Non-AICTE Institute

• Introduction of additional courses will be according to the following principle

Phase of Period	Course(s)	Intake
1 st Year	At most four UG course(s) may be sanctioned	Maximum 240 intake in total
2 nd Year	- do -	- do -
3 rd Year	- do -	- do -

The Institution will be evaluated after three years with respect to the following parameters viz. Admission, result, placement and service condition.

If the results are satisfactory, then permission may be granted for additional intake.

- During renewal of affiliation of existing Institution, the affidavit submitted to the MAKAUT, WB must include the pay scale and service conditions of the teaching and other staff.
- AICTE and Non-AICTE Colleges cannot exist together at any point of time.



3(a). Intake position of the College year-wise and course-wise :

[N = Present Academic Year (AY) when the Institute is filling this format e.g. 2021-2022, N-1 = (2020-2021),

N-2 = (2019-2020) and *N*+1 = (2022-2023)]

[To be filled by the College]

Existing affiliated Non-AICTE Course(s) [UG / PG] and / or Proposed Non-AICTE Course(s) [UG / PG]	Approved Intake (For B.OPTM only) academic year (N-2)	Approved Intake academic year (N-1)	Approved Intake Present academic year = N e.g. 2021-2022	Proposed Intake for academic year (N+1)	Total Intake (Course/Branch-wise)
Fotal Intake (Year-wise)					
Grand Total Intake					
Signature of the Principal / Director with Seal Signature with Seal of the of the College sponsoring	Chairman / Secretary / T g Trust / Society / Comp	rustee any.	Signature of t	he Experts of the Inspect	ion Team



3.(b) For Case B and C [To be filled by the College] (N = Present Academic Year (AY) when the Institute is filling this format e.g. 2021-2022)

MAKAUT, WB approved Non-AICTE Course(s)	Approved Intake [Course-wise] N	Actual Admitted [Course-wise] N	Percentage (%) of intake admitted Course-wise] N	Approved Intake [Course-wise] N-1	Actual Admitted [Course-wise] N-1	Percentage (%) of intake admitted [Course-wise] N-1	Approved Intake [Course-wise] N-2	Actual Admitted [Course-wise] N-2	Percentage (%) of intake admitted [Course-wise] N-2

Observations of the Inspection Team taking into account the aforesaid data							
Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team					



3.(c) For Case B and C

Result of th	Result of the passed-out in last 3 years [To be filled by the College]					Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]
Period (Academic Yearwise & Coursewise)	No. of appeared	student	student with DGPA 8.5	out student with	No. of passed- out student with DGPA below 7	Deficiencies

Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



3.(d) For Case B and C

Placement of the passed-out in last 3 years [To be filled by the College]					Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]
Period (Academic Yearwise & Coursewise)	No. of Passed-out student	No. of passed-out student provided placement	Name of organisation/institution where the passed-out student were placed		Deficiencies

Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



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Service Conditions of the employee attached to the Institute [To be filled by the College] (Scale of Paly, P.F., Leave Rules etc.)	[If foun	Observations of the Inspection Team d in order, please write OK, otherwise enumerate deficiencies]
	O.K	Deficiencies
Signature of the Principal / Director with Seal Signature with Seal of the Cha of the College sponsoring Tr	irman / Secretary / Trustee	Signature of the Experts of the Inspection Team



4. MAKAUT, WB Norms for Land Area Requirement (Infrastructure) – Non-AICTE Institute

- Land for College Building must be owned in the name of the College sponsoring Trust / Society / Company.
- The College sponsoring Trust / Society / Company has to adopt the resolution expressing interalia to earmarked the land and building for conducting the (Non-AICTE) MAKAUT, WB courses. In no circumstances the same will not be utilised for any other kind of activities, like affiliation with other Universities, Distance Education Centre of other University, other charitable / commercial purposes etc.
- For Kolkata Municipal Corporation Area : Minimum 10 Cottahs.
- For District Town / Sub-Divisional Town / Municipality Area / Municipal Corporation (except Kolkata Municipal Corporation) Area :- Minimum 15
 Cottahs
- For Rural (Panchayet) Area :- Minimum 30 Cottahs

4.(a) Availability of Land Area (for Non-AICTE course) taking into account the aforesaid MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement	Available [To be filled by the			
	[To be filled by the College]	College]	O.K.	Deficiencies	
Whether the Institution is operating at a temporar location ? (Yes / No)	y				
Whether the Institution will operate / is operating in th permanent premises of the organising Trust / Society Company ? (Yes / No) If Yes, what is the area of the land ?					
In which year the College will be shifted to the ow premises by the organizing Trust / Society / Company ? (only for the College operating in Temporary location)					
Whether the Institution is running both AICTE and Nor AICTE courses ? (Yes / No)	-				
Whether the Institution is running both AICTE and Nor AICTE courses in the same premises ? (Yes / No)	-				
Signature of the Principal / Director with Seal Signature with Seal of the Chairman / Secretary / T of the College sponsoring Trust / Society / Comp				Signature of the Experts of the Inspection Team	



5. MAKAUT, WB Norms for Built-up Area Requirement (Infrastructure) – Non-AICTE Institute

- Built up area per student : 10 SQM
- Class Room Area : For each Non-AICTE course(s) built-up area of atleast 1.0 SQM (carpet area) per student taking into account of the approved/proposed intake
- No. of Class Room : For 2 Years Degree Course 2, 3 Years Degree Course 3, 4 Years Degree Course 4
- Administrative Area : Atleast 250 Sq.m
- No. of Administrative Room : Principal's Room, Strong Room, Reception Room, Administrative & Main Office, Maintenance & Estate Office etc
- Staff Room (Faculty): Adequate space (minimum 100 Sq.m.) for comfortable sitting arrangement of atleast 15 faculty members with sufficient Computers & Printers along with internet facility.
- Computer Laboratory : 2.5 Sq.m. (carpet area) per student. Upto a minmum of 100 Sq.m.
- Library : 100 Sq.m. (carpet area) per 60 student to a maximum of 4300 Sq.ft.
- Language Laboratory : 70 Sq.m. (Carpet area)
- Conference Room : 70 Sq.m. (Carpet area)
- Common Room : Adequate space (Girls & Boys separate)
- Toilet for Staff : Adequate space (Girls & Boys separate) in each floor
 Toilet for Student : Adequate space (Girls & Boys separate) in each floor
- Hostel (Boys & Girls separate) : Arrangement for accommodation of boys and girls may be made in the Hostel. 100% Hostel accommodation for ladies is desirable for remote locations.



5.(a) Availability of Built-up Area (for Non-AICTE course) taking into account the aforesaid MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement	Available [To be filled by the		Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]
	[To be filled by the College]	College]	O.K.	Deficiencies
Built-up area per student				
No. of Class Rooms				
Administrative area				
Principal's Room				
Strong Room				
Reception Room				
Administrative & Main Office				
Maintenance & Estate Office				
No. of Staff Room (Faculty) with sufficient Computers, Printers with Internet facility				
Sitting Capacity of each Staff Room				
Computer Laboratory				
Signature of the Principal / Director with Seal	Signature with Seal of the Cha the College sponsoring Tr	irman / Secretar ust / Society / Co	y / Trustee of ompany.	Signature of the Experts of the Inspection Team



Library	
Language Laboratory	
Conference Room	
Toilet for Student	
Toilet for Staff	
Boys Hostel	
Girls Hostel	

6. MAKAUT, WB Norms for Faculty & Academic Staff requirements and Cadre Ratio for Non-AICTE Institute

- 1. Teacher Student Ratio = 1 : 25 (for UG) & 1: 15 (for PG)
- 2. Eligibility for Assistant Professor (new designation of Lecturer) : First Class Master's Degree in the relevant branch of study.
- 3. Eligibility for Associate Professor (new designation of Reader) : Ph.D degree with the first class at Bachelor's or Master's level in the appropriate branch of study with 2 years experience in Teaching / Industry / Research at the level of Assistant Professor (new designation of Lecturer) or equivalent.
- 4. Eligibility for Professor : Ph.D degree with the first class at Bachelor's or Master's level in the appropriate branch of study with 10 years experience in Teaching / Industry / Research out of which 5 years must be at the level of Assistant Professor (new designation of Lecturer) and / or equivalent.
- 5. Eligibility for Principal/Director : Qualification as for Professor above. Experience : Professor in the discipline of Management / Technology / Science with total experience of 15 (fifteen) years in the field of Teaching / Industry / Research / Administration.
- 6. Eligibility for Technical Assistant : 3 Years Diploma in relevant discipline or Bachelor Degree with Knowledge in relevant discipline.
- 7. Administrative Staff :- Sufficient number of Administrative Staff to be appointed for smooth functioning of the College which may include Registrar / Administrative Officer, Librarian, Library Assistant, Office Assistants, Store Keeper, Cashier and Accountant.
- 8. Hostel Staff : Sufficient number of Hostel's to be appointed for smooth functioning of the College Hostel.
- 9. Security Staff :- Sufficient number of Security Staff to be appointed for safety and security of the College & Hostel Campus.
- 10. Sweeping Staff :- Sufficient number of Sweeping Staff to be appointed for cleanliness of the of the College & Hostel Campus.
- 11. Maintenance Staff :- Sufficient number of Maintenance Staff (Electrical, Plumbing) to be appointed.
- 12. Maximum age for holding the above posts shall be 65 years.

Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.	Signature of the Members of the Inspection Team



6.(a) Availability of Faculty taking into account the existing MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement [To be filled by the College]	Available [To be filled by the College]	[If f	Observations of the Inspection Team found in order, please write OK, otherwise enumerate deficiencies]
		Conege j	O.K.	Deficiencies
Faculty : Student (for UG) Faculty : Student (for PG)				

6.(b) Availability of Faculty (Principal / Director) taking into account the aforesaid MAKAUT, WB norms :

FORMAT REGARDING **PRINCIPAL / DIRECTOR** (APPOINTED ON PERMANENT BASIS IN ACCORDANCE WITH THE AFORESAID MAKAUT, WB NORMS)

Name of the Principal / Director	Date of Birth	Date of Joining	Qualification passing, bran and Universit	ches / speciali		Experience in different Organizations	Total years of experience	Ot [If found in	Observations of the Inspection Team and in order, please write OK, otherwise enumerate deficiencies]	
			UG	PG	PhD			O.K.	Deficiencies	
							F			
Signature of the Princi	pal / Direct	or with Seal	Signatur			n / Secretary / Trustee o Society / Company.	f the College	Signature of the Members of the Inspection Team		



6.(c) Availability of Faculty (Professor) taking into account the aforesaid MAKAUT, WB norms :

Profe	SSOT(S) (Course-wise)	MAKAUT, WB requirer [To be filled by the College]	nent Available [To be filled by the College]	Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies		
			conege j	O.K.	Deficiencies	
.g. :	BBA	numbers	numbers			
	BCA	numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
		numbers	numbers			
Signa	ture of the Principal / Director with Seal	Signature with Seal of the Chairman / Secreta sponsoring Trust / Society / G	ry / Trustee of the College Company.	Signature of the Experts of the Inspection Team		



6.(d) Availability of Faculty (Professor) taking into account the aforesaid MAKAUT, WB norms :

FORMAT REGARDING **PROFESSOR(S)** (APPOINTED ON PERMANENT BASIS IN ACCORDANCE WITH THE AFORESAID MAKAUT, WB NORMS)

Name of the Professor(s) (Course-wise)	Date of Birth	Date of Joining	Qualification passing, bran and Universi	mentioning t ches / special ty	he year of ization	Experience in different Organizations	Total years of experience	Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficience	
			UG	PG	PhD	-		O.K.	Deficiencies

Please multiply this page and attach for submission of exhaustive list.

Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee / Director of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



6.(e) Availability of Faculty (Associate Professor) taking into account the aforesaid MAKAUT, WB norms :

No. o	f Associate Professor(s) (Course-wise)	MAKAUT, WB requirement [To be filled by the College]	[To be filled by the	Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]			
			College]	O.K.	Deficiencies		
e.g. :	BBA	numbers	numbers				
	BCA	numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
			1		1		
	Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secreta of the College sponsoring Trust / Society / C	ary / Trustee / Director ompany.		Signature of the Experts of the Inspection Team		



6.(f) Availability of Faculty (Associate Professor) taking into account the aforesaid MAKAUT, WB norms : FORMAT REGARDING ASSOCIATE PROFESSOR(S) (APPOINTED ON PERMANENT BASIS IN ACCORDANCE WITH THE AFORESAID MAKAUT, WB NORMS)

Name of the Associate Professor(s)	Date of Date Birth Join	ing passin	ng passing, branches / specialization different years of	Total years of experience	years of [If found in order, please write OK, otherwise enumerate deficiencies]			
(Course-wise)		UG	PG	PhD			O.K.	Deficiencies

Please multiply this page and attach for submission of exhaustive list.

Signature with Seal of the Chairman / Secretary / Trustee / Director of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



6.(g) Availability of Faculty (Assistant Professor) taking into account the aforesaid MAKAUT, WB norms :

No. of	Assistant Professor(s) (Course-wise)	MAKAUT, WB requirement [To be filled by the College]	[To be filled by the	Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]			
			College]	O.K.	Deficiencies		
.g. :	BBA	numbers	numbers				
	BCA	numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
		numbers	numbers				
				I			
S	Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secreta of the College sponsoring Trust / Society / C	ary / Trustee / Director ompany.	Signatur	e of the Experts of the Inspection Team		



6.(h) Availability of Faculty (Assistant Professor) taking into account the aforesaid MAKAUT, WB norms :

FORMAT REGARDING ASSISTANT PROFESSOR(S) (APPOINTED ON PERMANENT BASIS IN ACCORDANCE WITH THE AFORESAID MAKAUT, WB NORMS)

Name of the Assistant Professor(s) (Course-wise)	Date of Birth	Date of Joining	Qualification passing, brand and Universit	ches / special	he year of ization	Experience in different Organizations	Total years of experience	C [If found	Deservations of the Inspection Team in order, please write OK, otherwise enumerate deficiencies]
			UG	PG	PhD			O.K.	Deficiencies

Please multiply this page and attach for submission of exhaustive list

Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee / Director of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



6.(i) Availability of Faculty (Technical Assistant) taking into account the aforesaid MAKAUT, WB norms :

FORMAT REGARDING TECHNICAL ASSISTANT (APPOINTED ON PERMANENT BASIS IN ACCORDANCE WITH THE AFORESAID MAKAUT, WB NORMS)

Name of the Technical Assistant (Course-wise)	Date of Birth	Date of Joining	Qualification	Experience in different Organizations	Total years of experience	([If found	Observations of the Inspection Team I in order, please write OK, otherwise enumerate deficiencies]

Please multiply this page and attach for submission of exhaustive list.

Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



6.(j) Availability of Administrative Staff taking into account the aforesaid MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement	Available [To be filled		Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]	
	[To be filled by the College]	by the College]	O.K.	Deficiencies	
Administrative Staff					
Signature of the Principal / Director with Seal	Signature with Seal of the Chain the College sponsoring Tru	rman / Secretary	/ Trustee of	Signature of the Experts of the Inspection Team	



6.(k) Availability of Hostel/Security/Sweeping/Maintenance Staff taking into account the aforesaid MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement	Available [To be filled	[Observations of the Inspection Team If found in order, please write OK, otherwise enumerate deficiencies]		
	[To be filled by the College]	by the College]	O.K.	Deficiencies		
Hostel Staff /						
Security Staff /						
Sweeping Staff /						
Maintenance Staff						
Signature of the Principal / Director with Seal	Signature with Seal of the Cha the College sponsoring Tr			Signature of the Experts of the Inspection Team		



7. MAKAUT, WB Norms for Books, Journals and Library facilities – Non-AICTE Institute

- 2. No. of Titles : For each subject, 5 numbers of Titles.
- 3. No. of Copies : Minimum 20 numbers on each Title.
- 4. No. of National Journal : Minimum 5
- 5. No. of International Journal : Minimum 2
- 6. No. of Periodicals : Minimum 4
- 7. News Papers / Magazines : Sufficient.

7.(a) Availability of Books/Journals/Library facilities taking into account the aforesaid MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement [To be filled by the College]	Available [To be filled	Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]				
		by the College]	O.K.	Deficiencies			
No. of Titles (course-wise) in the College Library							
No. of Copies (course-wise) in the College Library							
No. of National Journals (course-wise) in the College Library							
No. of International Journals (course-wise) in the College Library							
No. of Periodicals (course-wise) in the College Library							
News Papers / Magazines							
Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Sec sponsoring Trust / Society	retary / Trustee o y / Company.	of the College	Signature of the Experts of the Inspection Team			



8. MAKAUT, WB Norms for Computers, Software, Internet and Printers – Non-AICTE Institute

- For management/computer courses, Terminal Student ratio = 1 : 2
- For other than management/computer courses, Terminal Student ratio = 1 : 4
- Sufficient number of Printers with sharing facility (Networking).
- Internet facilities for student : Adequate.
- Open source softwares preferred.
- Proprietory softwares should be licensed

8.(a) Availability of Computers/Software/Internet/Printers taking into account the aforesaid MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement	Available [To be filled	[If	Observations of the Inspection Team found in order, please write OK, otherwise enumerate deficiencies]
	[To be filled by the College]	by the College]	O.K.	Deficiencies
No. of PCs available taking into consideration Terminal-Student	ratio			
No. of Legal System Software ava	nilable			
No. of Legal Application Softwar available	e			
No. of Printers				
No. of PCs having LAN & Intern	et			
No. of Computer Printer having	LAN			
Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Security of the College sponsoring Trust / Society			Signature of the Experts of the Inspection Team



9. MAKAUT, WB Norms for Laboratories – Non-AICTE Institute

- (xi) All apparatus as required in strict conformity with the syllabus of MAKAUT, WB available in www.MAKAUT, WB.ac.in in each relevant branch of study are to be installed in the Laboratories.
- (xii) For BHM course Front Office Lab, Basic Kitchen Lab, Advanced Kitchen Lab, Bar Lab, Restaurant Lab, House Kitchen Lab etc. are to be ready at the time of inspection for affiliation.
- (xiii) For B.Sc. in Media Science course Sufficient number of Still Camera, Digital, Movie Camera, Editing Software etc. are the basic requirement.
- (xiv) For B.Sc.in Nautical Science course Jetty, Ship etc. facilities are urgently needed.
- (xv) Laboratories List as per MAKAUT, WB syllabus (Course-wise & Semester-wise) ---- enclosed as ANNEXURE I

9.(a) Availability of Laboratories requirements taking into account the aforesaid MAKAUT, WB norms :

Course / Branch [To be filled by the College]	Semester [To be filled by the College]	Name of the Laboratory with MAKAUT, WB Paper Code [To be filled by the College]	Room No. / Area (Sq.ft.) [To be filled	MA	ental Set-up required as per AKAUT, WB syllabus be filled by the College]	Observations of the Inspection Team [If found in order, please write OK, otherwise enumerate deficiencies]		
		by the College		All available =>Yes	Deficiencies =>Please enumerate	O.K.	Deficiencies	

Please multiply this page and attach for submission of exhaustive list

Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.	Signature of the Experts of the Inspection Team



10. MAKAUT, WB Norms for Essential and Desirable requirement – Non-AICTE Institute

- Medical facilities : A medical room and Part-time Medical Officer should be made available.
- Canteen Cafeteria : Adequate.
- Student Amenities : Adequate.
- Barrier free Environment as per the PWD Act.
- Drinking water quality (water test report to be produced)
- Safety Provisions including fire and other calamities (NOC of the competent authority to be produced)
- Group Insurance to be provided for the employee.
- Establishment of anti-ragging committee (as per UGC notified regulation for prevention & Prohibition of ragging in Non-AICTE Institutions vide No. F.1-16/2007(CPP-II) dated 17th June, 2009.
- Establishment of Internal complains committee (As per section 4 of sexual harassment of women at work place (Prevention, Prohibition & Redressal act, 2013.

10.(a) Availability of Essential and Desired requirements taking into account the aforesaid MAKAUT, WB norms :

Particulars	MAKAUT, WB requirement [To be filled by the College]	Available [To be filled by the	Observations of the Inspection Team			
		College]	O.K.	Deficiencies		
Medical facilities in the College Campus						
Canteen &Cafeteria						
Student Amenities in the College Campus						
Barrier Free Environment as per the PWD Act						
Safety provisions including fire and other calamities						
General Insurance for the employees						
Other facilities in the College Campus						
Drinking water quality						
Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.			Signature of the Experts of the Inspection Team		
			Signature of the Experts of the Inspection Team			



Particulars	MAKAUT, WB requirement [To be filled by the College]	Available [To be filled by the	Observations of the Inspection Team		
	[To be fined by the conege]	College]	O.K.	Deficiencies	
Establishment of anti-ragging committee (as per UGC notified regulation for prevention & Prohibition of ragging in Non-AICTE Institutions vide No. F.1- 16/2007(CPP-II) dated 17 th June, 2009.					
Establishment of Internal complain committee (As per section 4 of sexual harassment of women at work place (Prevention, Prohibition & Redressal act, 2013.					
Signature of the Principal / Director with Seal	Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.			Signature of the Experts of the Inspection Team	



Undertaking by the Management of the College in respect of deficiencies if self assessed by the College or if noticed by the Inspection Team

Signature of the Principal / Director with Seal

Signature with Seal of the Chairman / Secretary / Trustee of the College sponsoring Trust / Society / Company.



Opinion of the Inspection Team in respect of *Establishment of new College / Variation in Intake / Introduction of additional course(s) / Extension of Affiliation*

	Recommended for <i>Establishment of new College / Variation in Intake /</i> <i>Introduction of additional course(s) / Extension of Affiliation</i> with following intake subject to the fulfillment of following condition(s) :
Signature of the	e Experts of the Inspection Team



Annexure -1 of Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT Semester wise Laboratory for all courses (Non-AICTE Courses)

Semester BCA (3 years course)	Paper Code	Subjects
1 st	BCA-194	PC Software Lab
	BCA-193	Programming Lab(C/Pascal)
2^{nd}	BCA-293	Programming Lab(Visual Basic)
	HU-291	Business Presentation & Language Lab
3 rd	BCA-393	Internet & Graphics Lab
	BCA-392	Programming Lab(Data Structure with C)
4 th	BCA-491	Data base Lab (Oracle)
	BM-491	Computing Lab
5 th	BCA-591	Unix & Networking

BCA (NEW) (2020-2021)

SEMESTER	PAPER CODE	SUBJECT
1st	BCAC191	Programming for Problem Solving
	BCAC192	Digital Electronics
2nd	BCAC292	Operating Systems
	BCAC293	Computer Architecture
3rd	BCAC391	Object Oriented Programming
	BCAC392	Database Management System
	BCAC393	Data Structure and Algorithm using Python
	BCAS391	Web Design and Development
4th	BCAC401	Computer Networking
	BCAC402	Software Engineering
	BCAC403	Design and Analysis of Algorithms
5th	BCAC501	Internet Technology
	BCAD501	Information and coding theory
	BCAD502	Soft Computing
6th	BCAC601	Advanced Database and PL- SQL
	BCAD601	A. Digital Image Processing
		B. Introduction to AI and Machine Learning
		C. Introduction to Data Science



BCA – as on 30.07.2021			
SEMESTER	PAPER CODE	SUBJECT	
1 ST	BCAC 191	Programming for Problem Solving Lab	
	BCAC 192	Digital Electronics Lab	
2 nd	BCAC 292	Computer Architecture Lab	
3 rd	BCAC 391	Object Oriented Programming Lab	
	BCAC 392	Operating System Lab	
	BCAC 393	Data Structure Lab	
4 th	BCAC 491	Database Management System Lab	
	BCAC 492	Software Engineering Lab	
	BCAC 493	Python Programming Lab	
5 th	BCAC 591	Internet Technology Lab	
	BCAC 592	Computer Networking Lab	
6 th	BCAC 691	Unix and Shell programming Lab	

B.Sc. in Culinary Science (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT	
3 rd	CC 5	International Culinary & Baking Skills	
	BSCA 301		
	CC 7	Larder, Charcuterie and Intermediate Bakery	
	BSCA 303		

B.Sc. in Culinary Science – as on 28.08.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BSCA 191	Basics of Food & Beverage Production
	BSCA 192	Food Production Operation - I
2 nd	BSCA 291	Indian Regional Cuisine
	BSCA 292	Food & Beverage Studies
3 rd	BSCA 391	International Culinary & Baking Skills
	BSCA 392	Indian Regional Cuisine and Quantity Food Production
	BSCA 393	Larder, Charcuterie and Intermediate Bakery
	BSCA 354	IT Skills
4 th	BSCA(P) 491	Advanced Food Production
	BSCA(P) 492	Contemporary Asian and World Cuisine
	BSCA 455	Personality Development



B.Sc. in Cyber Security (2019-2020)			
PAPER CODE	SUBJECT		
CYS- 191	Fundamental of Computing – using C Language Lab		
CYS- 192	Programming in Python Lab		
CYS- 193	Computer Network Lab		
CYS- 291	Data Structures and Algorithms		
CYS- 292	Object Oriented Concepts		
CYS- 293	Ethical Hacking and Systems Defence Lab		
CYS-391	Database Management Systems		
CYS-392	Operating System & system programming (LINUX)		
CYS-393	VAPT Lab		
CYS-491	Cryptography & Information Security Lab		
CYS-492	Software Engineering & software design with UML		
CYS-493	Advanced computer network & Security		
CYS-591	Cyber Forensics Lab		
CYS-592	Malware Analysis Lab		
CYS-692	Artificial Intelligence in Cyber Security & Industry use cases		
	PAPER CODE CYS- 191 CYS- 192 CYS- 193 CYS- 291 CYS- 292 CYS- 293 CYS- 391 CYS-392 CYS-491 CYS-493 CYS-591 CYS-592		

B.Sc. in Cyber Security (2019-2020)

B.Sc. in Cyber Security (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	CC 1	Fundamental of Computing – using C Language
	CYS 101	
	CC 2	Mathematics and Statistics
	CYS 102	
2 nd	CC 3	Computer Architecture & Object Oriented Concepts
	CYS 201	
	CC 4	Data Structures and Algorithms
	CYS 202	
3 rd	CC 5	Ethical Hacking and Systems Defence
	CYS 301	
	CC 6	Cyber Systems & Cyber Threat and Modelling
	CYS 302	
	CC 6	Vulnerability Analysis, Penetration Testing, and Incident Handling
	CYS 303	
	SEC 1	Operating System and Linux
	CYS 354	
4 th	CC 8	Cryptography & Information Security
	CYS 401	
	CC 9	Software Engineering & Software Design with UML



	CYS 402		
	CC 10	Advanced Computer Network & Security	
	CYS 403		
	SEC 2	Database Management	
	CYS 455		
5 th	CC 11	Cyber Forensics	
	CYS 501		
	CC 12	Malware Analysis	
	CYS 502		
6 th	CC 13	Artificial Intelligence	
	CYS 601		
	CC 14	Digital Commerce	
	CYS 602		

B.Sc. in Cyber Security – as on 02.12.2021

SEMESTER	PAPER CODE	SUBJECT
1 st	CYS- 191	Fundamental of Computing – using C Language lab
	CYS- 192	Programming in Python Lab
	CYS- 193	Computer Network Lab
2 nd	CYS- 291	Data Structures and Algorithms
	CYS- 292	Object Oriented Concepts
	CYS- 293	Ethical Hacking and Systems Defence Lab
3 rd	CYS-391	Database Management System
	CYS-392	Operating System & system programming (LINUX)
	CYS-393	VAPT Lab
4 th	CYS-491	Cryptography & Information Security Lab
	CYS-492	Software Engineering & software design with UML
	CYS-493	Advanced computer network & Security
5 th	CYS-591	Cyber Forensics lab
	CYS-592	Malware Analysis lab
6 th	CYS-692	Artificial Intelligence In Cyber security & Industry use cases

B.Sc.in Hospitality and Hotel Administration

(3 years course)

SEMESTER	PAPER CODE	SUBJECT
1 st	HPM-191	Food Production Lab
	HPM-192	Food & Beverage Service Lab
	HPM-193	Front Office Operation lab



	HPM-194	Accommodation Operation Lab
	HPM-195	Computer Lab
2 nd	HPM-291	Food Production Lab
	HPM-292	Food & Beverage Service Lab
	HPM-293	Front Office Op lab
	HPM-294	Accommodation Operation Lab
	HPM-295	Computer Lab
3 rd	HPM-391	Food Production Lab - Quantity Kitchen
	HPM-392	Food & Beverage Service Lab
	HPM-393	Front Office Lab
	HPM-394	Accommodation Operation Lab
5 th	HPM-591	Food Production Lab-Advance Production Training
	HPM-592	Food & Beverage Lab
	HPM-593	Front office Lab
	HPM-594	Accommodation Operation Lab
	HPM-596	Computer Practice Lab
6 th	HPM-691	Food Production Lab - Advanced Kitchen
	HPM-692	Advanced Food & Beverage lab
	HPM-693	A/O Lab
	HPM-694	F/O Lab
	HPM-695	Computer Lab

BBA (NEW) (2020-2021)

SEMESTER	PAPER CODE	SUBJECT
3 rd	BBA 301	Business Research Methods
	BBA 304	Management Information Systems
	BBA 305	Personality Development
4 th	BBA 405	Computer Applications
5th	BBA 502	Entrepreneurship Development
	BBA 503	E-Commerce & M-Commerce
6th	BBA 602	Industrial Relations



BBA (Business Analytics) (NEW) (2020-2021)

SEMESTER	PAPER CODE	SUBJECT
2 nd	BBA(BA) 201	Inferential Statistics and Applications
	BBA(BA) 203	Decision Support System
3 rd	BBA(BA) 301	Business Research Methods
	BBA(BA) 304	Database Management System (DBMS)
	BBA(BA) 305	Personality Development & Presentation Skills
4 th	BBA(BA) 405	Data Analysis Lab using R
5 th	BBA(BA) 503	E-Commerce & M-Commerce
6 th	BBA(BA) 601	Project Management
	BBA(BA) 602	Big Data Analytics and Data Mining
	BBA(BA) 603	Digital Media Analytics

BBA (BUSINESS ANALYTICS) – as on 08.10.2021

SEMESTER	PAPER CODE	SUBJECT
2 nd	BBA(BA) 291	Inferential Statistics and Applications
3 rd	BBA(BA) 391	Business Research Methods
	BBA(BA) 305	Personality Development & Presentation Skills

B.Sc. in Media Science (3 years course)

1 st	MMS-194	Basic Computer Application Lab
2 nd	MMS-291	Electronic Media:(Planning & Production Lab)
	MMS-292	Electronic Media:(Writing, Editing & Execution Lab)
	MMS-293	Press Photography Lab
3 rd	MMS-394	Film & Television (Theory & Practice Lab)
4 th	MMS-484	Video Production
5 th	MMS-593	Design & Page makeup Lab

B.SC. IN MEDIA SCIENCE - as on 06.12.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BMS 191	Introduction to photography and design-I
2 nd	BMS 291	Introduction to Journalism 1-And Print and New Media
	BMS 292	Introduction to photography and design-II
3 rd	BMS 391	Introduction to film studies in current perspective
	BMS 392	Introduction to customer behavior, marketing and advertising
	BMS 393	Journalism 2 – Electronic Media



4 th	BMS 491	Film studies II
	BMS 492	Public relations, corporate communication, and social media
		management
	BMS 493	Digital Media and its Marketing
5 th	BMS 591	Media management and entrepreneurship
		Communication research and data analysis
6 th	BMS 691	Environment and develop communication
	BMS 692	New Media Products And Related Software Programs

B.Sc. in Microbiology (3 years course)

1 st	BMI-192	Basic Microscopy & Instrumentation
	BCH-191	Bio chemistry
	CH-191	Chemistry (Pass)
	CA-191	Introduction to Computer (Pass)
2^{nd}	CGT-292	Cyto-Genetic Techniques
	MIC-293	Microbiology
	CH-291	Chemistry (Pass)
	CA-291	Introduction to C-Programming & Digital Logic (Pass)
3 rd	IMN-392	Immunology
	TCT-393	Tissue Culture Techniques
	CH-391	Chemistry (Pass)
	CA-391	Introduction to Data structure & Computer Organisation (Pass)
4 th	MBT-491	Molecular Biology Techniques
	BIN-492	Bio-informatics
	CH-493	Chemistry (Pass)
	CA-494	Introduction to DBMS, Computer Network & Numerical Analysis (Pass)
5 th	GET-591	Genetic Engineering Techniques
	AMB-592	Applied Microbiology
6 th	PRO-691	Project on Biodiversity
	DSS-692	Dissertation on Microbiology



SEMESTER	PAPER CODE	SUBJECT
1 st	CMc -191	Lab on Biochemistry
	GEMc -191	Lab on Introduction and scope of microbiology
	CMc -192	Lab on Cell Biology
	GEMc -192	Lab On microbes in environment
	GEMc -193	Lab on Biomathematics and statistics
2 nd	CMc-291	Lab on Introduction to Microbes and Microbial Diversity
	GEMc -291	Lab on Industrial and Food Microbiology
	CMc-292	Lab on Microbial Physiology and Metabolism
	GEMc-292	Lab on chemistry I
	CMc -293	Lab on Food and Dairy Microbiology
	GEMc -293	Lab on Inheritance Biology
3 rd	CMc -391	Lab on Microbial Genetics
	GEMc -391	Lab on Biomolecular Metabolism
	CMc -392	Lab on Environmental Microbiology
	GEMc -392	Lab on Biological Diversity and Taxonomy
	CMc 393	Lab on Molecular Biology
	GEMc -393	Lab on Chemistry II
4 th	CMc - 491	Lab on Immunology
	GEMc - 491	Lab on Clinical Immunology
	CMc-492	Lab on Medical Microbiology
	GEMc -492	Lab on Entrepreneurship Development
	GEMc -493	Lab on Molecular Diagnostics
5 th	CMc -591	Lab on Recombinant DNA Technology
	CMc -592	Lab on Industrial Microbiology
	DSEMc591A	Lab on Advances in Microbiology
	DSEMc- 591 B	Lab on Instrumentation and Biotechniques
	DSEMc592A	Lab on Microbial Biotechnology
	DSEMc-592B	Lab on Plant pathology
6 th	CMc -691	Lab on Genomics, Proteomics and Bioinformatics
	DSEMc -691A	Lab on Microbes in Sustainable Agriculture and Development
	CMc -692	Lab on Virology
	DSEMc -692A (Any one)	Lab on Biosafety and Intellectual Properties Rights

B.Sc. in Micro Biology (NEW) (2018-2019)



B.Sc. in Molecular Biology (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	CMB-191	Lab on Biochemistry and Metabolism
	GEMB-191	Lab on Insect, Vectors and Diseases (P)
	CMB-192	Lab on Cell Biology
	GEMB-192	Lab on Plant and Animal Tissue Culture(P)
2 nd	CMB-291	Lab on General Microbiology
	GEMB-291	Lab on Inheritance Biology
	CMB-292	Lab on Chemistry-1
	GEMB-292	Lab on C programming and Digital Logic (P)
	CMB-293	Lab on Fundamentals of Gene Expression and Regulation
	GEMB-293	Lab on Population and Evolutionary Genetics (P)
3 rd	CMB-391	Lab on Pro-and Eukaryotic Genetics
	GEMB-391	Lab on Biostatistics
	CMB-392	Lab on Chemistry-II
	GEMB-392	Lab on Biological Diversity and Taxonomy
	CMB-393	Lab on Molecular Biology
	GEMB-393	Data Structure Lab
4 th	CMB-491	Lab on Immunology
	GEMB-491	Lab on Entrepreneurship Development
	CMB492	Lab on Bioanalytical Tools
	GEMB-492	Lab on Ecology and Environmental Management
	GEMB-493	DBMS & Web Technology Lab
5 th	CMB-591	Lab on Model Organism in Human Genome Project
	CMB-592	Lab on Recombinant DNA Technology
	DSEMB-591A	Lab on Tools for Analyzing Gene Expression
	DSEMB-592 A	Lab on Microbial Biotechnology
	DSEMB-591B	Lab on Reproductive Cancer Genetics
	DSEMB-592B	Lab on Molecular Human Genetics
6 th	CMB-691	Lab on Genomics, Proteomics and Bioinformatics
	DSEMB-691A	Lab on Genetic Modification in Agriculture Food and Medical
		Industry
	CMB-692	Lab on IPR, Biosafety and ethical issues
	DSEMB-692A (Any one)	Lab on Medical molecular Biology

B.Sc. in Molecular Biology (3 years course) – [Old]

1 st	BMI-192	Basic Microscopy & Instrumentation
	BCH-191	Bio chemistry



	CH-191	Chemistry Pass
	CA-191	Introduction to Computer (Pass)
2 nd	CGT-292	Cyto-Genetic Techniques
	MIC-293	Microbiology
	CH-291	Chemistry Pass
	CA-291	Introduction to C-Programming & Digital Logic (Pass)
3 rd	IMN-392	Immunology
	TCT-393	Tissue Culture Techniques
	CH-391	Chemistry Pass
	CA-391	Introduction to Data structure & Computer Organisation(Pass)
4 th	MBT-491	Molecular Biology Techniques
	BIN-492	Bio-Informatics
	CH-493	Chemistry(Pass)
	CA-494	Introduction to DBMS, Computer Network & Numerical Analysis(Pass)
5 th	GET-591	Genetic Engineering Techniques
	AMB-592	Analysis of gene Expression

B.Optom (Bachelor of Optometry) – [Old] (4 years course)

1 st	BO-191	Geometrical Optics – 1
	BO-192	Physiology (General)
	BO-193	Anatomy
2 nd	BO-291	Physical Optics II
	BO-291	Physical Optics II
	BO-293	Anatomy(Ocular)
	BO-295	Computer
3 rd	BO-393	Microbiology & Pathology
	BO-395	Optical & Ophthalmic Instrumentation
	BO-392	Lighting & the Eye
4 th	BO-492	Optics & Ophthalmic Instrumentation - II
	BO-493	Clinical Refraction Practical
	BO-495	Ophthalmic Lens & Dispensing Optics Practical



5 th	BO-592	Contact Lens-I
	BO-593	Clinical Refraction II
	BO-595	Low Vision Aids & Visual Rehabilitation
6 th	BO-694	Contact Lens-II
	BO-696	Applied Optometry & Orthoptics

Bachelor in Optometry (BOPTOM) (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	BO-191	Geometrical Optics-1
	BO-192	Physiology (General)
	BO-193	Professional communication in English
2 nd	BO-291	Physical Optics (Optics II)
	BO-292	Computer Fundamentals
3 rd	BO-391	Microbiology & Pathology (general and ocular)
	BO-392	Optical and Ophthalmic Instrumentation and Procedure-1
4 th	BO-491	Clinical Refraction - I
	BO-492	Ophthalmic Lens & Dispensing Optics
	BO-493	Optical and Ophthalmic Instrumentation and Procedure-II
5 th	BO-591	Low Vision Aid and Visual Rehabilitation
	BO-592	Contact Lens
	BO-593	Clinical Refraction-II
6 th	BO-691	Specialized Contact Lens
	BO-692	Applied Optometry and Orthoptics

Bachelor of Optometry as on 02.11.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BO-191	Geometrical Optics (Optics I)
	BO-192	Physiology (General)
	BO-193	Professional communication in English
2 nd	BO-291	Physical Optics (Optics II)
	BO-292	Computer Fundamentals
3 rd	BO-391	Medical pathology & Microbiology (general and ocular)
	BO-392	Ophthalmic Instrumentation and procedure-I
4 th	BO-491	Clinical refraction I
	BO-492	Ophthalmic Lens & Dispensing optics
	BO-493	Ophthalmic Instrumentation & procedure-II
5 th	BO-591	Low vision Aid and Visual Rehabilitation



	BO-592	Contact Lens
	BO-593	Clinical Refraction II
6 th	BO-693	Specialized Contact lens
	BO-695	Applied optometry and Orthoptics
7 th	BO-781	INTERNSHIP-I
	BO-782	PROJECT (INTERIM)
8 th	BO-881	INTERNSHIP-II
	BO-882	COMPREHENSIVE VIVA VOICE & PROJECT(FINAL)

BBA (Hospital Management) 3 years course [Old]

1 st	BHM-191	Language Laboratory
	BHM-192	Computing Laboratory
2 nd	BHM-287	Public Speaking on Assigned Topic

BBA (Hospital Management) [NEW] (2020-2021)

SEMESTER	PAPER CODE	SUBJECT
2 nd	BBA(HM) 202	Hospital Overview (Field Visit)
3 rd	BBA (HM) 305	Computer Applications
4 th	BBA(HM) 405	Data Analysis using R
5 th	BBA (HM) 502	Support and Utility Services-II
6 th	BBA(HM)601	Quality in Healthcare
	BBA(HM)602	Health Insurance

BBA (HOSPITAL MANAGEMENT) 2020-2021- as on 16.11.2021

SEMESTER	PAPER CODE	SUBJECT
5th	BBA (HM) 502	Support and Utility Services-II
6th	BBA(HM)601	Quality in Healthcare
	BBA(HM)602	Health Insurance

B.Sc. in Multimedia, Animation & Graphics Design (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	BMAGD 101	Introduction to Design
	BMAGD 102	Design Methodology & Process
	BMAGD 181	Design fundamentals and Visual Literacy
	BMAGD 182	Drawing fundamentals for Graphic Representation
	BMAGD 191	Digital Design 1 (Illustrator & Photoshop)
	BMAGD 192	Design Project 1 (Typographic Design)



2 nd	BMAGD 201	Visual narratives and Sequential Structure
	BMAGD 202	Materials and Process for Design Production
	BMAGD 281	Fundamentals of Digital Photography
	BMAGD 282	Advanced drawing for Structural Representation
	BMAGD 291	Digital Design 2 (In Design & Flash)
	BMAGD 292	Design Project 2 (Visual Communication)
3 rd	BMAGD 301	Web Technology and Interactivity
	BMAGD 302	Animation Fundamentals and The Science of Motion
	BMAGD 381	Fundamentals of Digital Film Making
	BMAGD 382	2D Animation Film Making
	BMAGD 391	Digital Design 3 (Dreamweaver & Flash)
	BMAGD 392	Design Project 3 (Web design)
4 th	BMAGD 401	Animation Production Process
	BMAGD 402	Script Writing
	BMAGD 481	Storytelling and Representing Animatic
	BMAGD 482	Portfolio Creation and Presentation
	BMAGD 491	Digital Design 4 (Aftereffects, premier & audition)
	BMAGD 492	Design Project 4 (Infographics & Motion graphics design)
5 th	BMAGD 501	Advertising & Branding Design
	BMAGD 591	Digital Design Sp (After effects & Maya/ Photoshop & Flash)
6 th	BMAG 601A/B	Graphics Design/Animation Design

B.Sc. in Bio-technology (3 years course)

1 st	BMI-192	Basic Microscopy & Instrumentation
	BCH191	Bio chemistry
	CH-191	Chemistry (Pass)
	CA-191	Introduction to computer (Pass)
2 nd	CGT-292	Cyto-genetic Techniques
	MIC-293	Microbiology
	CH-291	Chemistry (Pass)
	CA-291	Introduction to C-Programming & Digital Logic(Pass)
3 rd	IMN-392	Immunology
	TCT-393	Tissue culture Techniques
	CH-391	Chemistry (pass)



4 th	CA-391	Introduction to Data structure & Computer Organisation(Pass)
	MBT-491	Molecular Biology Techniques
	BIN-492	Bio-informatics
	CH-491	Chemistry(Pass)
	CA-491	Introduction to DBMS, Computer Network & Numerical Analysis(Pass)
5 th	GET-591	Genetic Engineering Techniques
	BFT-592	Basic Fermentation Techniques

B.Sc. in Genetics (NEW) (2018-2019)

B.Sc. In Genetics (N SEMESTER	PAPER CODE	SUBJECT
1 st	CGN-191	Lab on Biochemistry and Metabolism
	CGN-192	Lab on Cell Biology
	GEGN-192	Lab on Plant and animal tissue culture(P)
	GEGN-193	Lab on Chromosome Organization(P)
2 nd	CGN-291	Lab on Principles of Transmission Genetics
	GEGN-291	Lab on Principles of Microbiology
	CGN-292	Lab on Chemistry-1
	GEGN-292	C Programming Lab
	CGN-293	Lab on Population and Evolutionary Biology
	GEGN-293	Lab on Plant and Mammalian Physiology (P)
3 rd	CGN-391	Lab on Pro-and Eukaryotic Genetics
	GEGN-391	Data Structure Lab
	CGN-392	Lab on Chemistry-II
	GEGN-392	Lab on Biological Diversity and Taxonomy
	CGN-393	Lab on Molecular Biology
	GEGN-393	Lab on Biostatistics
4 th	CGN-491	Lab on Immunology
	GEGN-491	Lab on Entrepreneurship Development
	CGN-492	Lab on Bioanalytical Tools
	GEGN-492	Lab on Ecology and Environmental Management
	GEGN-493	DBMS & Web Technology Lab
5 th	CGN-591	Lab on Model Organism in Human Genome Project
	CGN-592	Lab on Recombinant DNA Technology
	DSEGN-591A	Lab on Tools for analyzing gene expression
	DSEGN-591B	Lab on Bio-Transformation And Secondary Metabolites



	DSEGN-592 A	Lab on Reproductive Cancer Genetics
	DSEGN-592B	Lab on Molecular Human Genetics
6 th	CGN-691	Lab on Genomics, Proteomics and Bioinformatics
	CGN-692	Lab on IPR, Biosafety and Ethical Issues
	DSEGN-691A	Lab on Genetic Modification in Agriculture Food and Medical
		Industry
	DSEGN-692A (Any one)	Lab on Developmental Genetics

B.Sc. in Genetics (3 years course) – [Old]

BMI-192	Basic Microscopy & Instrumentation
BCH-191	Bio-chemistry
CH-191	Chemistry(Pass)
CA-191	Introduction to Computer (Pass)
CGT-292	Cyto-genetic Techniques
MIC-293	Microbiology
CH-291	Chemistry(Pass)
CA-291	Introduction to C-Programming & Digital Logic (Pass)
IMN-392	Immunology
TCT-393	Tissue culture Techniques
CH-391	Chemistry(Pass)
CA-391	Introduction to Data structure & Computer Organisation(Pass)
MBT-491	Molecular Biology Techniques
BIN-492	Bio-Informatics
CH-491	Chemistry(Pass)
CA-491	Introduction to DBMS, Computer Network & Numerical Analysis(Pass)
GTT591	Genetic Toxicity Testing
MCG-592	Molecular Cyto Genetics
	BCH-191 CH-191 CA-191 CGT-292 MIC-293 CH-291 CA-291 IMN-392 TCT-393 CH-391 CA-391 MBT-491 BIN-492 CH-491 CA-491



BBA (Sports Management) (3 years course)

(5 years course)		
1st	BSM-181	Language Laboratory
	BSM-182	Computing Lab
2 nd	BSM-281	Public Speaking on Assigned Topic
	BSM-282	Computing Lab
3 rd	BSM-381	Sports Training and conditioning practical
4 th	BSM-481	First Aid & CPR
5 th	BSM-581	First Aid & CPR

Bachelor in Sports Management (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	CC2	Management Training & Conditioning
	BSM 102	



Bachelor in Sports Management (2018-2019) as on 16.07.2021

SEMESTER	PAPER CODE	SUBJECT	
1 st	BSM-181	Language Lab	
2 nd	BSM-281	Public speaking on assigned topic	
	BSM-282	Computing lab	
3 rd	BSM-381	Sports Training and conditioning practical	
4 th	BSM-481	First Aid and CPR	
5 th	BSM-581	First Aid and CPR	

Bachelor in Sports Management (2020-2021) as on 28.08.2021

SEMESTE	R PAPER CODE	SUBJECT
3 rd	BSM-354	Basics of assessment in psychology

BTTM (4 years course -3+1) [Old]

1 st	TTM-186	Computer Lab
3 rd	TTM-386	Foreign language (French) I
4 th	TTM-486	Foreign language (French) II
5 th	TTM-586	Field Trip Report
6 th	TTM-684	Application of IT in Tourism



BTTM (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	TTM184	English Language Lab
	TTM185	Basic Computer Lab
3 rd	TTM384	Foreign Language (French/Spanish/Chinese)
4 th	TTM485	Foreign Language II (French/Spanish/Chinese)

BTTM (NEW) (2020-2021)

SEMESTER	PAPER CODE	SUBJECT
2 nd	BBA (TTM)-203	Tourism Geography
4 th	BBA (TTM)-404	AR/VR Applications in Tourism
5 th	BBA (TTM)-501	ICT in Tourism

BBA (Travel & Tourism Management) 2020-2021 as on 10.08.2021

SEMESTER	PAPER CODE	SUBJECT
5 th	BBA (TTM)-501	ICT in Tourism
	BBA (TTM)-504	Study tour report

B. Sc. in Economics 2020-2021 as on 28.10.2021

SEMESTER	PAPER CODE	SUBJECT
6 th	BECO 603	DSE – 3 (From List of Group-II)

BMS (Pharmaceutical Management) (3 years course)

1 st	PAL-106	Pharmaceutical Analysis Lab
	CAM-107	Computer Application in Management
2 nd	PHL-206	Pharmaceutics Lab-I
	PCL-207	Pharmaceutical Chemistry Lab-I
3 rd	PHL-306	Pharmaceutics Lab-II
	PCL-307	Pharmaceutical Chemistry Lab-II
4 th	MCL-406	Medicinal Chemistry Lab
	HRM-407	Human Resource Management Project
5 th	PHL-506	Pharmaceutical Lab-III (Pharma Microbiology)
	PAL-507	Pharmacognosy Lab
6 th	PHL-603	Pharmacology Lab



B.Sc. in Multimedia, Animation & Graphics (3 years course)

1 st	BMAG-105	Computer Lab I- Cornel Draw, Photoshop in Design
2 nd	BMAG-205	Computer Lab II – Flash I, Audition Premiere
3 rd	BMAG- 304	Computer Lab-III – Flash-III , Flash-II HTML& CSS , Dreamweaver
4 th	BMAG -404	Computer Lab IV, 3 ds Max

B.Sc. in Multimedia, Animation & Graphics (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	CC 1	Design fundamentals and Visual literacy
	BMAGD 101	
	CC 2	Fundamentals of Graphical representation
	BMAGD 102	
2 nd	CC 3	Graphic Design
	BMAGD 201	
	CC 4	Web Design
	BMAGD 202	
3 rd	CC 6	Visual narratives and sequential structure
	BMAGD 302	
	CC 7	Animation Fundamentals
	BMAGD 303	
4 th	CC 8	2D Animation production
	BMAGD 401	
	CC 9	3D Animation Production
	BMAGD 402	
	CC 10	Digital Post Production
	BMAGD 403	
5 th	CC 11	Advance experiments in Visual Storytelling



	BMAGD 501		
	CC 12	Advertising & Branding Design	
	BMAGD 502		
6 th	CC 13	Communication Design	
	BMAGD 601		

B.SC. IN MULTIMEDIA, ANIMATION & GRAPHICS – as on 28.08.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BMAGD 191	Design fundamentals and Visual literacy
	BMAGD 192	Fundamentals of Graphical representation
2 nd	BMAGD 291	Graphic Design
	BMAGD 292	Web Design
3 rd	BMAGD 391	Materials and process for design production
	BMAGD 392	Visual narratives and sequential structure
	BMAGD 393	Animation Fundamentals
	BMAGD 354	Basics of Assessment in Psychology
4 th	BMAGD 491	2D Animation Production
	BMAGD 492	3D Animation Production
	BMAGD 493	Digital post production
	BMAGD 455	New Media Skills
5 th	BMAGD 501	Advance experiments in Visual Story telling
	BMAGD 502	Advertising & Branding Design
6 th	BMAGD 601	Communication Design

B.Sc. in Fashion Design & Management (3 years course)

1 st	BFD -191	Fundamentals of Design & its applications (P)
	BFD- 192	Introduction to Fashion art & Drawing (P)
	BFD-193	Sewing Fundamentals (P)
	BFD- 194	Computer Basics (P)
2 nd	BFD-291	Garment Construction (P)
	BFD- 292	Pattern making Fundamental (P)
	BFD-293	Computer Graphics (P)
3 rd	BFD-391	Surface Ornamentation (P)
	BFD- 392	Fashion Stylization & Illustration (P)
	BFD-393	Pattern Manipulation (P)
4 th	BFD- 491	Draping (P)
	BFD-492	Garment Assembling (P)



5 th	BFD- 591	Computer Aided Designing (P)
	BFD-592	Costume Designing
6 th	BFD- 691	Accessory Designing (P)
	BFD-692	Portfolio Making (P)
	BFD- 693	Final Collection (P)

B.Sc. in Fashion Design & Management (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	CC 2	Computer Basics & its Application in Design Fundamentals
	BFDM 102	
3 rd	CC 5	Computer Graphics & its Application in Fashion Art &
	BFDM 301	Drawing

B.Sc. in Fashion Design & Management – as on 16.09.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BFDM 191	Study of Textiles
	BFDM 192	Computer Basics & its Application in Design Fundamentals
2 nd	BFDM 291	Fashion Design Process
	BFDM 292	Fundamentals of Pattern making & Sewing
3 rd	BFDM 391	Computer Graphics & its Application in Fashion Art &
		Drawing
	BFDM 354	Basics of Assessment in Psychology
4 th	BFDM 455	New Media Skills

B.Sc. in Film and Television (NEW) (2019-2020)

SEMESTER	PAPER CODE	SUBJECT
1 st	FTTA191	Basic Photography & Videography
	FTTA 192	Script Writing I
2 nd	FTTA 291	Technology and Aesthetics of Sound
	FTTA 292	Script writing II
	FTTA 293	Editing Theory & Practice
3 rd	FTTA 391	Advanced Photography & Videography
	FTTA 392	Audio Post Production
	FTTA 393	Guerrilla Filmmaking/ Producing a Short Documentary Film
4 th	FTTA 491	Graphics and animation lab (After effects)
	FTTA 492	EP Scheduling Lab
	FTTA 493	Producing a Short Fiction Film
5 th	FTTA502	Production Design



FTTA 591	Sound designing software: Protocols/ Logic pro/Nuendo/ Adobe Audition
FTTA 592	Production of a news feature or educational programme that is mainly studio based, but has some outdoor sequences plugged in

B.Sc. in Film & Television (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	CC 1	Fundamentals of Motion Picture
	FTTA 101	
	CC 2	Image Production – Still & Video
	FTTA 102	
2 nd	CC 3	Conventions of Cinema - Genesis
	FTTA 201	
	CC 4	Advanced Image Production – Still & Video
	FTTA 202	
3 rd	CC 5	Introduction to Television
	FTTA 301	
	CC 6	European and American Cinema
	FTTA 302	
	CC 7	Script Writing
	FTTA 303	
4 th	CC 8	Indian & Hindi Popular Cinema
	FTTA 401	
	CC 9	Sound in Cinema
	FTTA 402	
	CC 10	Post-Production
	FTTA 403	
5 th	CC 11	Asian and African Cinema
	FTTA 501	
	CC 12	Television Production
	FTTA 502	
6 th	CC 13	Latin American Cinema
	FTTA 601	
	CC 14	New Media & OTT
	FTTA 602	



D.SC. (FILM & TELEVISION) – as on 20.00.2021		
SEMESTER	PAPER CODE	SUBJECT
1 ST	FTTA 191	Fundamentals of Motion Picture
	FTTA 192	Image Production – Still & Video
2 nd	FTTA 292	Advanced Image Production – Still & Video
3 rd	FTTA 354	IT Skills
4 th	FTTA 455	Personality Development
5 th	FTTA 501	Asian and African Cinema
	FTTA 502	Television Production
6 th	FTTA 601	Latin American Cinema
	FTTA 602	New Media & OTT

B.SC. (FILM & TELEVISION) - as on 28.08.2021

B.Sc. in Gaming & Mobile Application Development (3 years course) (2016-17)

1 st	CPR106	C Programming
	LPR 107	Introduction to Linux Programming
2 nd	OPR 206	OOP through C++ / JAVA
	ALP 207	Advanced Linux Programming & Networking
3 rd	DSC 306	Data Structure through C
	PHP 307	Graphics Programming using Open GL & others
4 th	ADP 406	Advance Data Structure Programming
	GMD 407	Game & Mobile Application Development -1
5 th	MAP 506	Mat lab Programming
	GMD 507	Game & Mobile Application Development -2

B.Sc. In Gaming & Mobile Application (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	CC 2	Programming using C
	GAM 102	
2 nd	CC 4	Object Oriented Programming
	GAM 202	
3 rd	CC 5	Database Programming
	GAM 301	
	CC 6	Fundamentals of Data Structure using C
	GAM 302	
	CC 7	Graphics Programming and Animation using OpenGL
	GAM 303	
	SEC 1	Mobile Database Skills
	GAM 354	



4 th	CC 8	Design & Analysis of Algorithm using Advanced Data Structure
	GAM 401	
	CC 9	Game Development
	GAM 402	
	CC 10	Mobile Application Development
	GAM 403	
	SEC 2	Python Programming
	GAM 455	
5 th	CC 11	Game AI
	GAM 501	
	CC 12	Computer Vision & Pattern Recognition
	GAM 502	
6 th	CC 13	Rigging & Animation for Games
	GAM 601	
	CC 14	Virtual & Augmented Reality
	GAM 602	

B.SC. IN GAMING & MOBILE APPLICATION - as on 28.08.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	GAM 192	Programming using C
2 nd	GAM 292	Object Oriented Programming
3 rd	GAM 391	Database Programming
	GAM 393	Graphics Programming and Animation using Open GL
	GAM 354	Mobile database skills
4 th	GAM 491	Design & Analysis of Algorithm using Advanced Data Structure
	GAM 492	Game Development
	GAM 493	Mobile Application Development
	GAM 455	Python Programming
5 th	GAM 501	Game AI
	GAM502	Computer Vision & Pattern Recognition
6 th	GAM 601	Rigging & Animation for Games
	GAM 602	Virtual & Augmented Reality

B.Sc. in Nautical Science (3 years course) (Old Syllabus)

1 st	BNS-191	Practical Navigation Paper I
2^{nd}	BNS -292	Chart Work Paper I
3 rd	BNS-391	Chart Work Paper II
4 th	BNS -491	Practical Navigation Paper II



l	5^{th}	BNS-591	Marine Communication & GMDSS
	6 th	BNS-691	Ship Operation & Safe Working Practices

B.Sc. in Nautical Science from 2017 (For New Batch only)

		(1 of 1 (e), Daten only)
1 st	BNS-191	Nautical Physics
	BNS -192	Computer Science (Practical)
2 nd	BNS-291	Applied Physics & Electricity (Practical)
	BNS -292	Nautical Electronics (Practical)
3 rd	BNS-391	Seaman ship Lab- 1 (Practical)
	BNS-392	Marine Engg. Workshop-1 (Practical)
4 th	BNS-491	Seaman ship Lab- II (Practical)
	BNS-492	Marine Engg. Workshop-II (Practical)
5 th	BNS-591	Ship Operation Technology Lab (Practical)
6 th	BNS-691	Navigational Lab (Practical)

B.Sc. in Nautical Science (NEW) (2017-2018)

SEMESTER	PAPER CODE	SUBJECT
1 st	BNS 105	General Ship Knowledge
	BNS 106	Terrestrial Navigation
	BNS 191	Nautical Physics (Practical)
	BNS 192	Computer Science (Practical)
2 nd	BNS 205	Ship Operation Technology
	BNS 206	Chart Work and Collision Prevention Regulations
	BNS 291	Applied Physics & Electricity (Practical)
	BNS 292	Nautical Electronics (Practical)
3 rd	BNS 301	Celestial Navigation Paper-I
	BNS 303	Marine Engineering Automation & Control System Paper-I
	BNS 304	Meteorology Paper-I
	BNS 305	Cargo Handling & Stowage Paper-I
	BNS 306	Bridge Equipment & Watch Keeping Paper-I
	BNS 391	Seaman Ship Lab -1 (Practical)
	BNS 392	Marine Engineering Workshop -1 (Practical)
4 th	BNS 401	Life Saving & Fire Fighting Appliances
	BNS 404	Meteorology Paper-II
	BNS 405	Cargo Handling & Stowage Paper-II
	BNS 406	Ship Maintenance & Emergencies
	BNS 491	Seamanship Lab –II (Practical)
	BNS 492	Marine Engineering Workshop-II (Practical)



5 th	BNS 501	Coastal Navigation & Collision Prevention Regulation
	BNS 502	Naval Architecture Paper-I
	BNS 506	Bridge Equipment & Watch Keeping Paper-II
	BNS 591	Ship Operation Technology Lab (Practical)
6 th	BNS 601	Voyage Planning & ECDIS
	BNS 603	Ship Maneuvering & Collision Prevention Regulations
	BNS 691	Navigational Lab (Practical)

B.Sc. in Bio – Technology (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	CBT 191	Lab on Biochemistry and Metabolism
	CBT 192	Lab on Cell Biology
	GEBT-192	Lab on Plant and Animal Tissue Culture(P)
	GEBT-193	Lab on Biotechnology and Human welfare (P)
2 nd	CBT-291	Lab on General Microbiology
	GEBT-291	C Programming Lab
	CBT-292	Lab on Chemistry-1
	GEBT-292	Lab on Inheritance Biology
	CBT-293	Lab on Plant and Mammalian Physiology
3 rd	CBT-391	Lab on Genetics
	GEBT-391	Lab on Biostatistics
	CBT-392	Lab on Chemistry-II
	GEBT-392	Lab on Biological Diversity and Taxonomy
	CBT-393	Lab on Molecular Biology
	GEBT-393	Data Structure Lab
4 th	CBT-491	Lab on Immunology
	GEBT-491	Lab on Entrepreneurship Development
	CBT - 492	Lab on Bioanalytical Tools
	GEBT-492	Lab on Ecology and Environmental Management
	GEBT-493	DBMS & Web Technology Lab
5 th	CBT -591	Lab on Bioprocess Technology
	DSEBT -591A	Lab on Animal Biotechnology
	CBT -592	Lab on Recombinant DNA Technology
	DSEBT 592 A	Lab on Model Organism and Human Genome Project
	DSEBT -593A (Any	Lab on Medical Biotechnology
	one)	
	DSEBT - 591B	Lab on Plant Biotechnology
	DSEBT -592B	Lab on Plant Secondary Metabolites and Bio-Transformation



6 th	CBT -691	Lab on Genomics, Proteomics and Bioinformatics
	DSEBT-691A	Lab on Genetic Modification In agriculture and Medicine
	CBT -692	Lab on IPR, Biosafety and ethical issues
	DSEBT-692A (Any one)	Lab on Environmental Biotechnology

BBA (Heritage Tourism) 3 years course

SEMESTER	PAPER CODE	SUBJECT
1 st	BTHM C102	Cultural Heritage of India
	BTHM G101/ GE2B-01	Film, Video and Photographic Arts
	BTHM (HU) A101	English Communication
2 nd	BTHM G201	Building Your Leadership Skills
4 th	GE 4B-0	Any one from GE Basket
	BTHM (HU) A405	Basics of Business Communication & Soft Skills

BBA (Heritage Tourism) (2020-2021) as on 06.09.2021

SEMESTER	PAPER CODE	SUBJECT
4 th	GE 4B-0	Any one from GE Basket
	BTHM (HU) A405	Basics of Business Communication & Soft Skills

B.Sc. Medical Instrumentation and Critical Care Technology (3 years course)

SEMESTER	PAPER CODE	SUBJECT
1 st	BMICCT 191	Basic Anatomy
	BMICCT 192	Basics of Physiology
2 nd	BMICCT 291	Fundamentals of Biochemistry
3 rd	BMICCT 391	Fundamentals of Electricals & Electronics
4 th	BMICCT 492	ICU Therapy
5 th	BMICCT 591	CSSD Procedures
	BMICCT 592	Cellular Biophysics
5 th	BMICCT E593A/B/C/D	Elective-I (Any one paper from ONE specialization)
6 th	BMICCT 691	Radiation Biophysics
	BMICCT E692A/B/C/D	Elective-II (Any one paper from ONE specialization)

B. Sc. (Psychology) – 3 years course

SEMESTER	PAPER CODE	SUBJECT
1 st	BSCPY-191	Practical on Reaction Time, Arousal, and identification of changes in
		facial expressions of emotion
	BSCPY-192	Project based Practical on Memory functioning including bedside tests
2 nd	BSCPY-291	Practical on statistical methods including usage of Excel



	BSCPY-292	Practical on assessing intelligence and Personality
3 rd	BSCPY-391	Project based Practical on Gender Identity
	BSCPY-392	Project based practical on short tool development
	BSCPY-393	Project based practical on Group cohesiveness and problem solving
4 th	BSCPY-491	Practical on assessing psychological symptoms of anxiety and
		depression
	BSCPY-492	Practical on t test and chi square test
	BSCPY-493	Practical based on Likert's Scale and Goode and Hatte's revision of
		Bogardus's Scale
5 th	BSCPY-591	Practical on Psychopathology
	BSCPY-592	Project based Practical on Attachment and Parenting Styles
6 th	BSCPY-691	Project based practical on Emotional Intelligence and Motivation of
		employee
	BSCPY-692	Project based practical on attitude towards mental health treatment in
		various population

B.Sc. in Environment Science (3 years course)

SEMESTER	PAPER CODE	SUBJECT
1 st	BENVS 191	Environment and Sustainability- Concepts and Concerns
	BENVS 192	Earth-Environment System Science
	BENVS 193	Environmental Resources
2 nd	BENVS 291	Physics and Chemistry of Environment
	BENVS 292	Environmental Biology
3 rd	BENVS 391	Atmosphere and Climate Change
	BENVS 392	Biodiversity and Conservation
	BENVS 393	Water Resource Management
4 th	BENVS 491	Green Chemistry and Technological Applications
	BENVS 492	Ecotoxicology and Environmental Biotechnology
	BENVS 493	Environmental Engineering and Pollution Control Measures
	BENVS 592	Natural Hazards and Disaster Management
	BENVS 691	Environmental Statistics and Economics
	BENVS 692	Environmental Analytics

B. Sc. - Computer Science – as on 01.09.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	CS 191	Programming using C
	CS 192	Digital Electronics Lab



2 nd	CS 291	Data Structures Lab
	CS 292	Computer Organization Lab.
3 rd	CS 391	OOP using Java
	CS 392	Design and Analysis of Algorithm Lab
	CS 393	Database Management Systems Laboratory
4 th	CS 491	Operating Systems Lab.
	CS 492	Data Communication and Computer Networks Lab
	CS 493	Software Project Management Lab
5 th	CS 591	Artificial Intelligence Lab
	CS 592	Multimedia Laboratory
6 th	CS 691	Machine Learning Lab.
	CS 692	Web Technology Lab

M.Sc. in Applied Mathematics (2 years course) [Old]

SEMESTER	PAPER CODE	SUBJECT
1 st	MAM-106	Numerical Methods
	MAM-107	Data structures using C
2 nd	MAM-206	Statistics using MAT Lab
	MAM-207	RDBMS (SQL+PLSQL)

M.Sc. in Applied Mathematics (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	MAM 191	Numerical Methods Lab
	MAM 192	Data Structure and Algorithms Lab Using C
2 nd	MAM 291	OR Lab using C
	MAM 292	RDBMS

M.Sc. in Genetics (2 years course) [Old]

1 st	MSCGEN-191	Biochemistry & Analytical Techniques
	MSCGEN -192	Microbial Techniques
	MSCGEN- 193	Genetic Engineering Lab
2 nd	MSCGEN-291	Immunology Lab
	MSCGEN -292	Basic Cyto Genetics Lab
	MSCGEN- 293	Bioinformatics & Computer application Lab
3 rd	MSCGEN-391	Tissue Culture Techniques
	MSCGEN -392	Life cycle of Model Organism & Genetic Toxicity Texting



M.Sc. in Genetics (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	MSGN-191	Biochemistry & Analytical Techniques Lab
	MSGN-192	Cytogenetics Lab
	MSGN-193	Data Analysis using Statistical Software
2 nd	MSGN-291	Genetic Engineering Lab
	MSGN-292	Immunology Lab
3 rd	MSGN-391	Lab for Applied Bioinformatics
	MSGN-392	Lab for Developmental Genetics

M.Sc. in Microbiology (2 years course) [Old]

1 st			
150	MScMC-191	Biochemistry & Analytical Techniques	
	MScMC-192	Microbiology	
	MScMC -193	Molecular Biology	
2 nd	MScMC-291	Immunology	
	MScMC-292	Soil & Agriculture Microbiology	
	MScMC-293	Bioinformatics	
3 rd	MScMC-391	Bioreactor operations	
	MScMC-392	Food and environmental Microbiology	

M.Sc. in Microbiology (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	MSMC-191	Biochemistry & Analytical Techniques Lab
	MSMC-192	Microbiology Lab
	MSMC-193	Data Analysis using Statistical Software
2 nd	MSMC-291	Genetic Engineering Lab
	MSMC-292	Immunology Lab
3 rd	MSMC-391	Applied Bioinformatics Lab
	MSMC-392	Fermentation Technology Lab

M.Sc. in Computer Science (2 years course)

1 st	MCS-191	Programming Lab (C)
	MCS-192	Advanced DBMS Lab
2 nd	MCS-291	Object Oriented Programming Lab (using Java)
	MCS-292	Data Structure Lab
	MCS-293	Microprocessor &VHDL/ Verilog Lab
3 rd	MCS-391	OR Lab
	MCS-392	OS Lab (Unix)



4 th	MCS-492A	Data Ware Housing& Mining Lab
(Elective 3 Lab)		
	MCS-492 B	Soft Computing Lab
	MCS-492C	Social Network analysis Lab

<u>Note</u>: One elective from each of the three Elective Sets as above may be opted for. The detailed syllabus/ scope of electives shall be finalized in consultation with Board of Studies/ Academic Council of M.Sc. Computer Science under MAKAUT, WB.

Master of Management Studies (Pharmaceutical Management) (2 years course)

SOFT CORE (Select -2)

PAE-205	Pharmaceutical Entrepreneurship
CAM-206	Computer Application in Management using SAP
PAC-207	Pharmaceutical Chemistry –III
	(Medicinal Chemistry -1)

M.Sc. in Human Computing & Artificial Intelligence (2 years course) [Old]

1 st	CPR106	C Programming
		Neural Network Lab
2 nd	OPR206	OOP through JAVA
	ALP 207	Robotics Lab
3 rd	ADP306	Advanced Data Structure Programming
	PML 307	Practical on Machine Learning

M.Sc. in Human Computing & Artificial Intelligence (NEW) (2019-2020)

SEMESTER	PAPER CODE	SUBJECT
1 st	ALP 191	Practical AI using SAS
	ALP 192	Python Lab
2^{nd}	ALP 291	Advance Python Lab
	ALP 292	Robotics Lab
3 rd	ADP 391	Advanced Data Structure Programming
	PML 392	Practical on Machine Learning

M.Sc.in Media Science (2 years course)

1 st	MMC-107	Steel Photography & Videography Lab
	MMC-108	Lifestyle Management Skills: Advanced Soft Skills, Theatre
		Workshop



	MMC-109	Basic Media Software (Lab)
2^{nd}	MMC-206	Writing, Editing, Practical: Publishing a news letter
	MMC-207	Advanced Multimedia Software Lab:
	MMC-208	Digital Film making Lab
Print & Cyb	er Media	
3 rd	305(A)	Print Practical including Photo Journalism: Publishing a tabloid/ newspaper
	306(A)	Conducting a media research related to print & cyber media
	307(A)	Web journalism practicals: Creating a web page using dream weaver.
Electronic &	Entertainment Media (Radio	& Television)
	305(B)	Production of a studio based Television Programme using a multi Camera Setup.
	306(B)	Conducting a media research related to Television or Radio
	307(B)	Production of a Radio Drama/Documentary.
Multimedia	& Visual Communication: Gr	aphics & Animation
	305(C)	Design Software Lab: Designing invitation cards, Brochures, Book covers
	306(C)	Animation Software Lab: Making a one minute 2D Animation film
	307(C)	Video/Composting Lab
Marketing C	communication: Advertising, I	PR & Event
	305(D)	Publicity for an event; Preparing press Kit: Organizing a Press Conference
	306(D)	Comprehensive Multimedia Ad Campaign
	307(D)	Corporate film making
Print & Cyl		
4 th	404(A)	Opening a website & Content Creation
Electronic &	Entertainment Media (Radio	& Television)
	404(B)	Production of a Television news bulletin
Multimedia	& Visual Communication: Gr	aphics & Animation
	404(C)	Production of a TVC with Animation



Marketing Communication: Advertising, PR & Event		
	404(D)	Planning & Executing & Exhibition

M.Sc. in Information Science (2 years course)

1 st	MI-193	Programming Lab with C	
	MI-194	Algorithm & Data Structure Lab	
2 nd	MI-293	Object Technology Lab	
	MI-295	DBMS Lab	
3 rd	MI-391	Networking Lab	
	MI-395	Internet & Web Designing Lab	

M.Sc. in Biotechnology ((2 years course) [Old]

1 st	MSc BT-191	Bio Chemistry and Analytical Techniques
	MSc BT-192	Microbiology
	MSc BT-193	Genetic Engineering Lab
2^{nd}	MSc BT-291	Immunology
	MSc BT-292	Microbiology - Lab
	MSc BT-293	Soil and Agricultural Biotechnology
3 rd	MSc BT-391	Bioreactor Operations
	MSc BT-392	Food and Environmental Biotechnology

M.Sc. in Biotechnology (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	MSBT-191	Biochemistry & Analytical Techniques Lab
	MSBT-192	Microbiology Lab
	MSBT-193	Cell Biology Lab
2 nd	MSBT-291	Recombinant DNA Technology Lab
	MSBT-292	Immunology Lab
3 rd	MSBT-391	Applied Bioinformatics Lab
	MSBT-392	Bioprocess Lab



Master of Optometry (MOPTM) – 2 Yrs. Course

1 st	MO-191	Applied Optometric Optics
	MO-192	Advanced Ophthalmic diagnostic Procedure &
		Instrumentation
2 nd	MO-291	Advanced Contact Lens Practice-I
	MO-281	Geriatric optometry & Low vision rehabilitation- I
	MO-282	Pediatric Optometry & Binocular vision I
3 rd	MO-391	Geriatric Optometry & Low Vision rehabilitation-II
	MO-392	Pediatric Optometry & Binocular Vision-II
	MO-393	Advanced Contact Lens Practice-II
	MO-381	Recent advances in Optometry
4 th	MO-491	Specialty Clinics (Lab and Industry faculty guided)

B.Sc. (Medical Lab Technology) – 3Yrs.

1 st	BML-191(BCA-191)	PC Software Lab
	BML-192	Practical: Human Anatomy -I
	BML- 193	Practical: Human Physiology-I
	BML-194	Practical: Biochemistry –I
2^{nd}	BML-291	Human Anatomy -II
	BML-292	Human Physiology-II
	BML- 293	Biochemistry –II
	BML-294	Communication Lab
3 rd	BML-391	Clinical Hematology -I
	BML-392	Microbiology, Immunology& Serology-I
	BML- 393	Histopathology & Histotechniques -I
4 th	BML- 491	Clinical Hematology -II
	BML -492	Microbiology, Immunology& Serology-II
	BML -494	Histopathology & Histotechniques –II
5 th	BML-591	Clinical Enzymology
	BML-592	Parasitology & Virology
	BML- 593	Diagnostic Cytology
6 th	BML-691	Clinical Endocrinology & Toxicology
	BML-692	Advanced Diagnostic Techniques
	BML- 693	Diagnostic Molecular Biology



SEMESTER	PAPER CODE	SUBJECT
1 st	CC 1BML 101	Human Anatomy I
	CC 2BML 102	Human Physiology I
2 nd	CC 3BML 201	Human Anatomy II
	CC 4BML 202	Human Physiology II
3 rd	CC 5BML 301	Biochemistry
	CC 6BML 302	Pathology, Histopathology & Histotechniques I
	CC 7BML 303	Hemotology, Microbiology, Immunology & Serology I
4 th	CC 8BML 401	Pathology, Histopathology & Histotechniques II
	CC 9BML 402	Haemotology, Microbiology, Immunology & Serology II
	CC 10BML 403	Lab Management & Medical Ethics
5 th	CC 11BML 501	Clinical Enzymology
	CC 12BML 502	Parasitology & Virology
6 th	CC 13BML 601	Clinical Endocrinology & Toxicology
	CC 14BML 602	Diagnostic Molecular Biology

B.Sc. in Medical Lab Technology (NEW) (2020-21)

B.SC. (MEDICAL LAB TECHNOLOGY) - as on 28.08.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BML 191	Human Anatomy I
	BML 192	Human Physiology I
	BML 164	English Communications
2 nd	BML 291	Human Anatomy II
	BML 292	Human Physiology II
3 rd	BML 391	Pathology
	BML 392	Haematology - I
	BML 393	Biochemistry
4 th	BML 491	Microbiology
	BML 492	Haematology- II
	BML 493	Immunology
5 th	BML 501	Clinical Enzymology
	BML 502	Parasitology & Virology
6 th	BML 601	Clinical Endocrinology & Toxicology
	BML 602	Diagnostic Molecular Biology



M.Sc. (Clinical Psychology) - 2 Years [Old]

1 st	MCP-191	Personality &IQ Assessment
2^{nd}	MCP-291	Projective Techniques
	MCP-295	Projective Technique, Scale Construction
3 rd	MCP-391	Clinical Assessment (Case History Taking & Psychometric
		Evaluation on outdoor clients.
		*Psychodynamic Formulation in focus

M.Sc. in Clinical Psychology (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	MCP-191	Personality & IQ Assessment
2 nd	MCP-291	Projective Technique, Scale Construction
3 rd	MCP-391	Clinical Assessment (Case History Taking & Psychometric
		Evaluation) on Out-door Clients
4 th	MCP-491	Clinical Assessments (Case-history Taking & Psychometric
		Evaluation) on Out-door Clients (adult case)
B.Sc. (Behavioral	Science & Applied Psycl	hology) - 3 Years Course
1^{st}	BBS-191	Memory and learning- whole vs part learning, spaced vs
		unspaced learning, learning curve Forgetting-retraction,
		proaction, forgetting curve span of attention- sustained
		attention (digit vigilance test) test of divided attention
		(triad) test of focused attention(trail making)
2^{nd}	BBS-291	Lab Demo by Controlling Experimental Variables through
		Simple Reaction Time Interest Inventory (Gilford
		Zimmamon)
3 rd	BBS-391	Computer Application of Graphical representation using
		Statistical Package
	BBS-392	Intelligence (using SPM & CATTELL) and Aptitude Testing(
		DAT full)
4 th	BBS-491	Group Cohesiveness using sociometric methods Ethnic
		prejudice through Bogardus social distance scaling Anxiety
		Inventory through Sti/ Bi & trait Seminar Presentation on
		HRM

B.Sc. in Behaviour Science and Applied Psychology (New) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
4 th	SEC 2	Lab Practical: On Group Cohesiveness, Anxiety Inventory;
	BBS 455	Seminar Presentation on Accident Prevention



B.Sc. in Behavioural Science and Applied Psychology – as on 28.08.2021

SEMESTER	PAPER CODE	SUBJECT
3 rd	BBS 303	Basics of assessment in psychology
4 th	BBS 455	Statistic Lab-I

M.Sc. (Data Science and Analytics) – 2 Years

`		
1 st	MDS-191	Analytics Lab I
	MDS-192	Advanced DBMS Lab
	MDS-193	OS Lab using Linux/ Unix
2 nd	MDS-291	Object Oriented Programming Lab
	MDS-292	Analytics Lab II
3 rd	MDS-391	Data Mining Lab
	MDS-392	Big Data Technology and OLTP Lab.

M.Sc. (Information & Cyber Security) – 2 Years [Old]

1 st	MCL-191	Computer Lab (MAT LAB, Excel, Linux Server apache)
2 nd	MCL-291	Cyber Forensics Lab
3 rd	MCL-391	Cryptography Lab

M.Sc. in Information and Cyber Security (NEW) (2019-2020)

SEMESTER	PAPER CODE	SUBJECT
1 st	MICS191	Python Programming Lab
	MICS192	Design and Analysis of Algorithms Lab
2 nd	MICS291	Machine Learning Lab
	MICS292	Operating Systems Lab
3 rd	MICS391	Linux Systems Security Lab
	MICS392	Wireless Security Lab

M.Sc. (Visual Communication) – 2 Years Course [Old]

1 st	MVC-191	Conceptual Photography
	MVC-192	Digital Design – I
2 nd	MVC-291	Understanding Film Making: Script and Sequential Narrative
	MVC-292	Digital Design –II
3 rd	MVC-391	Digital Design Specialization (A/B)
	391 A	Digital Animation
	391 B	Digital Design VD



M.Sc. in Visual Communication (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	MVC101	Visual Language and Perception
	MVC102	Design Methodology & Process
	MVC 103	Design Research
	MVC191	Conceptual Photography
	MVC 192	Digital Design I
2 nd	MVC201	Semiotics and Cultural Studies
	MVC202	Production Management (Specialization Paper A/B) (A- Animation B-Visual Design)
	MVC203	Multimedia and E-Commerce (Design Domain)
	MVC291	Understanding Digital Film making and sequential narrative
	MVC292	Digital Design II
3 rd	MVC 301A	Animation Design & Management
	MVC 301B	Design for Advertising & Management
	MVC 391 (A/B)	Digital Design – III

M.Sc. (Digital Films) – 2 Years

1 st	MDF-191	Writing Script on a Short Film
	MDF -192	Camera Handling Workshop
2 nd	MDF-291	Production Design And Making of Silent Film
	MDF-292	Recording Sound for Film
3 rd	MDF -391	Video Editing –II
	MDF -392	Post Production Techniques
	MDF -393	Acting and Directing Workshop

B.Sc. (Culinary Science) – 3 Years

1 st	BSCA-191	Culinary Skills –I
	BSCA -192	Baking Skills – I
	BSCA -193	Restaurant Service
2 nd	BSCA -291	International Culinary Art
	BSCA – 292	Indian Culinary Art
	BSCA -293	Baking Skills –II
	BSCA -294	Fundamentals of Information Technology
3 rd	BSCA -391	Regional Indian Cuisine (Quantity)
	BSCA -392	Intermediate Bakery & Confectionary
	BSCA -393	Larder & Short order Cookery
5 th	BSCA - 591	Technique of Pan Asian Cuisine (Pr.)
	BSCA -592	Contemporary European Cuisine (Pr.)



	BSCA -593	Advanced Techniques of Baking & Pastry (Pr.)
	BSCA -581	Personality Development (Pr.)
6 th	BSCA – 691	Art of Garde- Manger (Pr.)
	BSCA -692	Food & Beverage – Alcoholic & Non- Alcoholic (Pr.)
M.Sc. (Fashi	ion Management) – 2 Years	
1 st	MFM-191	Fashion Design Process
	MFM -192	Computer Application –I
	MFM- 193	Fashion Styling & Photography
2 nd	MFM-291	Computer Application –II
	MFM -292	Life Style Journalism
3 rd	MFM- 391	Communication Skill, Grooming & Etiquettes
	MFM -392	Visual Merchandising & Window Display
M.Sc. (Diete	tics and Nutrition) – 2 Years	\$

Intiper (Dietett		
1 st	MDN - 191	Nutritional Physiology & Bio Chemistry
	MDN - 192	Biometric Assessment of Nutritional Status
2 nd	MDN - 291	Therapeutic Diet Chart Preparation- I
3 rd	MDN - 391	Therapeutic Diet Chart Preparation- II
4 th	MDN - 483	Practical Exposure to Microbiology and Packaging

B.Sc. (Interior Designing) – 3 Years

1^{st}	BID-191	Design & Drawing Fundamentals-I
	BID -192	Technical Drafting –I
2 nd	BID -291	Technical Drafting –II
3 rd	BID -391	Computer Aided Design Studies –I
		Introduction to AUTOCAD (2D)
	BID -392	Furniture Design & Technologies
4 th	BID -491	Architectural Landscape Design
	BID -492	Computer Aided Design Studies –II
		Introduction to AUTOCAD (3D)
5 th	BID -592	Computer Aided Design Studies –III (3D Max)

B. Sc in Sustainable & Fashion Design Management [3 years Course]

SEMESTER	PAPER CODE	SUBJECT
1 ST	BFD191	Visual Interpretation & Communication - I
	BFD192	Pattern making & Garment Construction Techniques (Womenswear) - I
	BFD193	Computer Basics (Word, Excel, PowerPoint)
2 nd	BFD 291	Visual Interpretation & Communication - II



	BFD 292	Pattern making & Garment Construction Techniques
		(Womenswear) - II
	BFD 293	Computer Graphics - I (Corel Draw & Photoshop)
3 rd	BFD 391	Visual Interpretation & Communication - III
	BFD 392	Pattern making & Garment Construction Techniques
		(Womenswear) - III
	BFD 393	Computer Graphics - II (Adobe Photoshop & Illustrator)
4 th	BFD 491	Visual Interpretation & Communication - IV
	BFD 492	Pattern making & Garment Construction Techniques (Menswear)
		- IV
	BFD 493	Computer Graphics - III (Adobe InDesign)
5 th	BFD591	Grading & Indian Apparel Pattern Making
	BFD592	Introduction to Kids wear

B.Sc. in 3D Animation Film Making (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1 st	BTAFM-191	Introduction to Drawing
	BTAFM-192	Figure Drawing
	BTAFM-193	Visual Communication
2 nd	BTAFM-291	Classical Animation
	BTAFM-292	Graphic Designing & Video & Audio Editing & Motion Graphics
3 rd	BTAFM-391	Clay Modelling
	BTAFM-392	Fundamentals of CG Modeling
	BTAFM-393	Texturing & Lighting
	BTAFM-394	Basics of Nuke
4 th	BTAFM-491	Rigging
	BTAFM-492	Character Animation
	BTAFM-493	Dynamics
5 th	BTAFM-591	Modeling & Texturing
	BTAFM-592	Texturing & Lighting
	BTAFM-593	Rigging & Character Animation
	BTAFM-594	Lighting & Compositing, Rendering

B.Sc. in VFX Film Making (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1 st	BVFM -191	Introduction to Drawing
	BVFM -192	Figure Drawing
	BVFM -193	Visual Communication



2 nd	BVFM -291	Script to Screen
	BVFM -292	Graphic Designing – I
3 rd	BVFM -391	Clay Modelling
	BVFM -392	Fundamentals of CG Modeling
	BVFM -393	Texturing & Lighting, Camera
	BVFM -394	Video & Audio Editing / Introduction to Nuke
4 th	BVFM -491	Digital Photography
	BVFM -492	Rigging & Character Animation
	BVFM -493	Roto Paint & Chroma Keying
	BVFM -494	Dynamics VFX
5 th	BVFM -591	Advanced Nuke
	BVFM -592	3D Compositing & Match Moving
	BVFM -593	Advanced VFX & Dynamics

B.Sc. in VFX Film Making (2020-2021) as on 16.12.2021

SEMESTER	PAPER CODE	SUBJECT
1 st	BVFM 191	Introduction To Drawing (P)
	BVFM 192	Advance Drawing (P)
2 nd	BVFM 291	Script To Screen; Understanding Film Technology And Film
		Language Lab
	BVFM 292	Graphic Designing, Audio & Video Editing Lab
3 rd	BVFM 391	Clay Modelling & Cg Modeling Lab
	BVFM 392	Texturing Lab
	BVFM 393	Rigging & 3d Animation Lab
4 th	BVFM 491	Lighting & Compositing; Introduction To Nuke Lab
	BVFM 492	CG Pyro – Techniques Lab
	BVFM 493	Roto; Paint ; Chroma Keying Lab
5 th	BVFM 591	Clean UPS & Matte Painting Lab
	BVFM 592	Camera Tracking + Match Moving Lab
	BVFM 593	Live Action Film Making Lab
6 th	BVFM 691	Live Action; Compositing, Set Extension, Cinematography Lab
	BVFM 692	Advance Compositing & Cg Integration

B.Sc. in Animation & Film Making (for ILEAD 289 College)[NEW](2019-2020)

SEMESTER	PAPER CODE	SUBJECT
1 st	BAFM 101	Introduction to Design
	BAFM 102	Design Methodology & Process
	BAFM 181	Design Fundamentals and Visual Literacy



	BAFM 182	Drawing Fundamentals for Graphic Representation
	BAFM 191	Digital Design 1 (InDesign, Illustrator & Photoshop)
	BAFM	192 Design Project 1 (Typographic Design)
2 nd	BAFM 201	Foundation of Animation
	BAFM 202	Introduction to 3D Modelling
	BAFM 281	Story Board & Animatic
	BAFM 282	Texturing
	BAFM 291	Lighting & Rendering in Maya
	BAFM 292	Compositing
3 rd	BAFM 301	Basics of 3D Animation
	BAFM 302	Basic Rigging
	BAFM 381	Advance Rigging
	BAFM 382	Body Mechanics
	BAFM 391	Advance Body Mechanics
	BAFM 392	Acting for Animation

B.Sc. in Animation & Film Making as on 16.12.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BAFM191	INTRODUCTION TO DRAWING (P)
	BAFM192	ADVANCE DRAWING (P)
2 nd	BAFM291	2D ANIMATION (CLASSICAL& DIGITAL ANIMATION) Lab
	BAFM292	GRAPHIC DESIGNING, AUDIO & VIDEO EDITING Lab
3 rd	BAFM391	CLAY MODELLING & CG MODELING Lab
	BAFM392	TEXTURING Lab
	BAFM393	LIGHTING & COMPOSITING (INTRO TO NUKE) Lab
4 th	BAFM491	RIGGING Lab
	BAFM492	PROPS & CHARACTER ANIMATION
	BAFM493	DYNAMICS (VFX) Lab
5 th	BAFM591	PRE-PRODUCTION CONTENT DEVELOPMENT Lab
	BAFM592	2D DIGITAL ANIMATION Lab
	BAFM593	Stop Motion Animation Lab
6 th	BAFM691	ACTING FOR ANIMATORS Lab
	BAFM692	ADVANCE CHARACTER ANIMATION Lab

BBA in Real Estate Management (NEW) (2018-2019)

SEMESTER	PAPER CODE	SUBJECT
1 st	BBARE - 104	Computer Applications-I
2 nd	BBARE - 201	Soft-Skill for Business



	BBARE - 202	Management Concepts & Practices
	BBARE - 203	Practical on Technological Aspects of Business
	BBARE - 204	Economics for Managers
	BBARE - 205	Fundamentals of Accounting
3 rd	BBARE -301	Legal Framework for Real Estate
	BBARE -302	Accounting for Managers
4 th	BBARE -402	Building Materials & Design
	BBARE -404	Construction Management
5 th	BBARE -504	Maintenance Management

BBA (Entrepreneurship)[NEW] (2019-2020)

SEMESTER	PAPER CODE	SUBJECT
3 rd	BBAE-302	E-Commerce and Cyber Security in Small Business
	BBAE-303	Digital Marketing & Logistics Planning

BBA in Digital Marketing (NEW) (2020-2021)

SEMESTER	PAPER CODE	SUBJECT
1st	BBA(DM) 101	Introduction to Media and Computer Applications in Business
2nd	BBA(DM) 203	Media Production and Editing
3rd	BBA(DM) 301	Digital Marketing and Content Development
	BBA(DM) 304	Website Design and Development
	BBA(DM) 305	R /Python Fundamentals
4th	BBA(DM) 403	Online Display and Video Marketing
	BBA(BA) 404	Mobile App Development
	BBA(DM) 405	Search Marketing
5th	BBA(DM) 501	Online Reputation Management
	BBA(DM) 503	Data Science for Digital Marketer
	BBA(DM) 504	Business Research Methods
6th	BBA(DM) 601	Integrated Media Planning and Agency Management
	BBA(DM) 602	Digital Media Analytics
	BBA(DM) 603	Data Visualisation
	BBA(DM) 604	Monetisation of Digital Assets



BBA in Digital Marketing as on 15.12.2021

SEMESTER	PAPER CODE	SUBJECT
1 st	BBA(DM) 101 & BBA(DM)191	Introduction to Media and Computer Applications
3 rd	BBA(DM) 301 BBA(DM)391	Business Research Methods
	BBA(DM) 305	Personality Development
4 th	BBA(DM) 405	R /Python Fundamentals

B.Sc. Environmental Science as on 07.12.2021

SEMESTER	PAPER CODE	SUBJECT
1 st	BENVS 191	Environment and Sustainability- Concepts and Concerns
	BENVS 192	Earth-Environment System Science
	BENVS 193	Environmental Resources
2 nd	BENVS 291	Physics and Chemistry of Environment
	BENVS 292	Environmental Biology
3 rd	BENVS 391	Atmosphere and Climate Change
	BENVS 392	Biodiversity and Conservation
	BENVS 393	Water Resource Management
4 th	BENVS 491	Green Chemistry and Technological Applications
	BENVS 492	Ecotoxicology and Environmental Biotechnology
	BENVS 493	Environmental Engineering and Pollution Control Measures
5 th	BENVS 592	Natural Hazards and Disaster Management
6 th	BENVS 691	Environmental Statistics and Economics
	BENVS 692	Environmental Analytics

Bachelor in Business Administration (2020-2021) as on 08.10.2021

SEMESTER	PAPER CODE	SUBJECT
3 rd	BBA 391	Business Research Methods
	BBA 305	Personality Development

B.Sc. In Gaming (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1 st	BGD – 191	2D Game Production Details
	BGD – 192	Logic and Physics in Game Production & Making UI & UX
	BGD – 193	Introduction to C# Code in Game
2 nd	BGD – 291	Making Game Codes



	BGD – 292	AI in Game
	BGD – 293	3D Character Development Introduction
	BGD – 294	Internship & Lab Making Casual 2D Game
3 rd	BGD – 391	3D Character Development & Rigging
	BGD – 392	Defining Game with Animation
	BGD – 393	Advanced AI, Sound & Game Design
	BGD – 394	HTML 5 Game
	BGD – 395	Internship & Lab Making
4th	BGD – 491	Introduction to RPG Game
	BGD - 492	Internship & Lab Making (Making of Full Length FPS 3D Game)
5th	BGD – 591	iOS Game Development
	BGD – 592	Apple Game Development Framework
	BGD – 593	Internship & Lab Making (Making of Full Length Android and
		iOS Game)
6th	BGD - 691	AR Game Development
	BGD - 692	XR Game Development

B.Sc. in Media Science and Film Making (3 years Course)

SEMESTER	PAPER CODE	SUBJECT	
1st	BMS(N)191	Photography	
	BMS(N)192	Basic Computer Application	
	BMS(N)193	Visual Design	
2nd	BMS(N) 291	PR & Events: Lab	
	BMS(N) 292	Ad Design and Page Layout Lab	
3rd	BMS(N)391	Ad Design & Campaign Lab	
4th	BMS(N)491	Film Making Lab	
5th	BMS(N)591	Electronic Media (Lab)	
	BMS(N)592	Stage Production (Lab)	
6th	BMS (N) 691	Film Making – Lab	

B. Sc. in Animation & Film Making (3 years Course)

se ber in Animuton & Finn Making (5 years course)		
SEMESTER	PAPER CODE	SUBJECT
1st	BAFM 191	Digital Design 1 (InDesign, Illustrator & Photoshop)
	BAFM 192	Design Project 1 (Typographic Design)
2nd	BAFM 291	Lighting & Rendering In Maya
	BAFM 292	Compositing
3rd	BAFM 391	Advance Body Mechanics
	BAFM 392	Acting for Animation



4th	BAFM 491	Practical guideline for animation in live project
5th	BAFM 591	Practical guideline for animation in live project
6th	BAFM 691	Final presentation of animation live project

B.Sc. in Yoga (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1st	BSY-191	Yoga & Education for Personality Development
	BSY-192	Vedic Chanting and Devotional Music
2nd	BSY-291	Advanced Yogasanas And Advanced Kriyas
	BSY-292	Training in Personality Development – I
	BSY-293	Training in Yoga Instructor's Course – I
3rd	BSY-391	Advanced Pranayama and Advanced Meditation
	BSY-392	Yoga for Common Ailments
4th	BSY-491	Training in Personality Development – II
	BSY-492	Training in Yoga Instructor's Course - II
	BSY-493	Teaching Techniques
5th	BSY-591	Advanced Yoga Techniques - I
	BSY-592	Teaching Practice

B.Sc. in Yoga (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	CC 2BSY 102	Yog-Abhyasa
2 nd	CC 4BSY 202	Yog-Abhyasa II
3 rd	CC 5BSY 301	Yoga Teaching & Learning -I
4 th	CC 9BSY 402	YogAbhyasa IV

B.SC. (YOGA) - as on 03.09.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BSY 192	YOG-ABHYASA
2 nd	BSY 292	YOG-ABHYASA II
3 rd	BSY 393	Yoga for Common Ailments
4 th	BSY 493	Classical Meditation Techniques
	BSY 455	Personality Development

B.S<u>c. in IT (2020-2021)</u>

SEMESTER	PAPER CODE	SUBJECT
1 st	BSCIT101	Data Structure and Algorithm using C
	BSCIT102	Fundamental of Programming with Python
2 nd	BSCIT201	OOPs and Programming with JAVA



3 rd	BSCIT 302	Database Management System
	BSCIT 305	GUI programming with .NET
4 th	BSCIT 401	Operating System with UNIX Programming
5 th	BSCIT 501	Management Information System
6 th	BSCIT 601	Web Technology

B.Sc. in IT – as on 01.09.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BSCIT 191	Data Structure and algorithm using C
	BSCIT 192	Fundamental of Programming with Python
2 nd	BSCIT 291	OOPs and Programming with JAVA
3 rd	BSCIT 392	Database Management System
	BSCIT 305	GUI PROGRAMMING WITH .NET
4 th	BSCIT 491	Operating System with UNIX Programming
5 th	BSCIT 501	Management Information System
6 th	BSCIT 601	Web Technology

B.Sc. (Physiotherapy Management and Healthcare Science) (NEW) (2020-2021)

SEMESTER	PAPER CODE	SUBJECT
1 st	BPHM 102	Human Anatomy & Physiology (General)
2 nd	BPHM 201	Essentials of Exercise Therapy
	BPHM 204	Business Communication & Language Lab
3 rd	BPHM 303	Application of Electrotherapy
	BPHM 305	Computer Application
4 th	BPHM402	Physiotherapy Management in Orthopedic Conditions
	BPHM 403	Physiotherapy Management in General Conditions
	BPHM 405	Basic Nursing and First Aid Techniques
5 th	BPHM 501	Rehabilitation on Medicine
	BPHM 503A/B/C	Elective-II
6 th	BPHM 603A/B/C	Elective-IV

B.SC. (STATISTICS) – as on 28.10.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	BSTAT 191	Descriptive Statistics Laboratory
2 nd	BSTAT 291	Probability Laboratory
3 rd	BSTAT 392	Statistical Decision-Making Laboratory
4 th	BSTAT 491	Survey Sampling Laboratory



	BSTAT 492	Statistical Quality Control Laboratory
5 th	BSTAT 591	Stochastic process and queuing and lab
	BSTAT 592	Computer Age Statistical Techniques Laboratory
6 th	BSTAT 692	Design of Experiments Laboratory

B.SC. IN DIGITAL HEALTH & TELE-MEDICINE – as on 27.08.2021

SEMESTER	PAPER CODE	SUBJECT
1 ST	DHT 192	Data capture, visualization and error analysis in healthcare (P)
2 nd	DHT 292	Human Disease and Diagnosis (P)
3 rd	DHT 301	Introduction to Clinical Pharmacotherapeutics
	DHT 392	Medical Instrumentation and its Applications(P)
	DHT 393	Clinical Terminology Systems and Interoperability(P)
	DHT 304	Telemedicine Platforms
4 th	DHT 492	Image Processing and Transmission(P)
	DHT 405	Clinical Applications of Biomedical Signal Processing

Bachelor in Business Administration (Global Business) (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
3 rd	SEC 1	Statistics Lab I
	BBA GB 354	
4 th	SEC 2	Statistics Lab II
	BBA GB 455	

BBA (Accountancy, Taxation & Auditing) (NEW) (2020-21)

SEMESTER	PAPER CODE	SUBJECT
1 st	AECC 1	Communicative English
	BBA AT & A 101	
3 rd	CC 6	Information Technology in Business & E- Commerce
	BBA AT & A 302	
	SEC 1	Any One from the List of Skill Enhancement Course
4 th	GE 4	Any One from the List of Generic Elective / Interdisciplinary Courses
	SEC 2	Any One from the List of Skill Enhancement Course

M.Sc. in Data Analytics (2 years Course)

SEMESTER	PAPER CODE	SUBJECT
1st	MDS191	Analytics Lab I
	MDS192	DBMS Lab
	MDS193	Python Lab



2nd	MDS291	Advanced Python Lab
	MDS292	Analytics Lab II
3rd	MDS391	Data Mining Lab
	MDS392	Big Data Technology and OLTP Lab

M.Sc. in Film Making (2 years Course)

SEMESTER	PAPER CODE	SUBJECT
1st	MFTTA 191	Writing Script for a Short Film
	MFTTA 192	Camera & Grip, Dolly, Motion Capture Handling Workshop
2nd	MFTTA 291	Production Design and Making of Silent Film
	MFTTA 292	Recording sound for Film
3rd	MFTTA 391	Digital Non-Linear Editing - II
	MFTTA 392	Post Production Techniques – Live Action & VFX
	MFTTA 393	Method Acting and Directing Actor Workshop

M.Sc. in Human Computing & Artificial Intelligence (2 years Course) – (New)

SEMESTER	PAPER CODE	SUBJECT
1st	ALP191	Practical AI using SAS
	ALP192	Python Lab
2nd	ALP291	Advance Python Lab
	ALP292	Robotics Lab
3rd	ADP391	Advanced Data Structure Programming
	ADP392	Practical on Machine Learning

M.Sc. in Information & Cyber Security (2 years Course)

SEMESTER	PAPER CODE	SUBJECT
1st	MICS191	Python Programming Lab
	MICS192	Design and Analysis of Algorithms Lab
2nd	MICS291	Machine Learning Lab
	MICS292	Operating Systems Lab
3rd	MICS391	Linux Systems Security Lab
	MICS392	Wireless Security Lab

M.Sc. in Yoga (2 years Course)

SEMESTER	PAPER CODE	SUBJECT
1st	MSY-191	Advanced Yoga Practice –I
2nd	MSY-291	Advanced Yoga Practice – II
3rd	MSY-391	Advanced Yoga Practice – III



	MSY-392	Yoga Therapy – I
4th	MSY-491	Pranayama & Meditation
	MSY-492	Yoga Therapy – II
	MSY-493	Teaching Practice

M.Sc. in Environmental Sciences (2 years course)

SEMESTER	PAPER CODE	SUBJECT
1 st	MENVS 191	Practical Applications of Environmental Geoscience
	MENVS 192	Analytical and Instrumentation Techniques on Energy &
		Environment
2 nd	MENVS 291	Pollution Assessment

M.Sc. in Applied Statistics and Analytics

SEMESTER	PAPER CODE	SUBJECT
1 st	MS-ASA 191	Programming Language Laboratory
	MS-ASA 192	Laboratory for Statistics and Linear Algebra
2 nd	MS-ASA 291	Regression and Time Series Laboratory
	MS-ASA 292	Optimization Techniques and Stochastic Process Laboratory
3 rd	MS-ASA 391	Analytics Laboratory
	MS-ASA 392	Machine Learning Laboratory
4 th	MS-ASA 491	Advanced Analytics Laboratory

B.VOC in Hardware Networking (UGC) (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1 ST	UGEN – 191	Computer Fundamentals & IT Lab
	UHWNV-192	Basic Electronics Lab
	UHWNV-193	Digital Electronics Lab
	UHWNV-194	Practical on Computer Components Identification and Testing
2 nd	UHWNV-291	Personal Computing Software Lab
	UHWNV-292	Computer Hardware, PC Assembling & Trouble Shooting Lab
	UHWNV-293	Practical on Laptop Trouble Shooting
3 rd	UHWNV-391	Computer Peripheral and Devices Lab
	UHWNV-392	Network Fundamentals Lab
	UHWNV-393	Practical on Networking
4 th	UHWNV-491	Windows Server Administration Lab
	UHWNV-492	Switching and Routing Lab
	UHWNV-493	Practical on Routing Configuration & Network Connectivity
5 th	UHWNV-591	Linux Operating System Lab



UHWNV-592	Network Administration & Trouble Shooting Lab
UHWNV-593	Practical on Switching Configuration & Network Connectivity

B.VOC in Automobile Servicing Technology (UGC) (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1 st	UGEN - 191	Computer Fundamentals & IT Lab
	UAMV - 192	Fundamentals of Automobile Engineering Lab
	UAMV - 193	Workshop Science & Technology Lab
	UAMV - 194	Engineering Drawing
2 nd	UAMV - 291	Basic Electrical & Electronics Lab
	UAMV - 292	Petrol Engine Lab
3 rd	UAMV - 391	Cad Lab
	UAMV - 392	Diesel Engine Lab
	UAMV - 393	Automobile Body & Chassis Engineering Lab
4 th	UAMV - 491	Vehicle Performance and Testing Lab
	UAMV - 492	Automotive Safety Lab
	UAMV - 493	Auto Electrical Systems & Transmission Lab
5 th	UAMV - 591	Two and Three Wheelers Lab
	UAMV - 592	Automotive Air Conditioning Lab

B.VOC in Fashion Design (UGC) (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1 st	UBVFD191	Visual Interpretation & Communication - I
	UBVFD 192	Pattern Making & Garment Construction Techniques
		(Womenswear) - I
	UBVFD 193	Design Studio - I
2 nd	UBVFD 291	Visual Interpretation & Communication – II
	UBVFD 292	Pattern Making & Construction Techniques (Womenswear) - II
	UBVFD 293	Surface Design Development Techniques - I
	UBVFD 294	Computer Aided Design Studies I (Introduction To Photoshop)
	UBVFD 295	Design Studio- II
3 rd	UBVFD 391	Visual Interpretation & Communication – III
	UBVFD 392	Pattern Making & Construction Techniques (Womenswear) - III
	UBVFD 393	Draping Techniques (Womenswear) – I
	UBVFD 394	Computer Aided Design Studies - II (Adobe Photoshop &
		Illustrator)
	UBVFD 395	Design Studio- III



		Printing, Laser Cutting, Digital Print Technology, Sustainable
		Materials Development
	UBVFD 492	Draping Techniques (Womenswear) – II
	UBVFD 493	Pattern Making & Construction Techniques (Menswear) - IV
	UBVFD 494	Computer Aided Design Studies III (Adobe Indesign)
	UBVFD 495	Fashion Image – Styling, Sourcing & Visual Merchandising
	UBVFD 496	Design Studio - IV
5 th	UBVFD 592	Professional Portfolio Development - I
	UBVFD 593	Digital Design Communication & Brand Development - I
	UBVFD 594	Design Studio - V
6 th	UBVFD 691	Professional Portfolio Development - II
B.VOC in BFSI (UGC) (3 years Course)	

SEMESTER	PAPER CODE	SUBJECT
1 st	UGEN – 191	Computer Fundamentals & IT Lab
	UBFSIV – 192	Practical on Basic Computing Skill
4 th	UBFSIV – 491	Practical on Microfinance And Retail Banking Lab

B. VOC in Beauty & Aesthetics (UGC) (3 years Course)

SEMESTER	PAPER CODE	SUBJECT
1 st	UGEN – 191	Computer Fundamentals& IT Lab
	UBAV - 192	Beauty Regime Lab
	UBAV - 193	Fundamentals of Beauty Lab
	UBAV - 194	Hand and Feet Treatments Lab
2 nd	BAV - 291	Make Up Artistry Lab
	UBAV - 292	Hair Designing Lab
	UBAV - 293	Chemical Hair Procedures Lab
3 rd	UBAV - 391	Advance Makeup Techniques Lab
	UBAV - 392	Body Therapy Lab
	UBAV - 393	Salon And Customer Care Lab
4 th	UBAV – 491	Spa Indulgence Lab
	UBAV - 492	Basic Ayurveda, Naturopathy And Beauty Lab
	UBAV - 493	Hair Trichology Lab
5 th	UBAV - 591	Laser Fundamentals and Safety Lab
	UBAV - 592	Electrical & Chemical Treatments Lab
	UBAV - 593	Pre-Bridal Grooming Plan Lab



SEMESTER	PAPER CODE	SUBJECT
1 st	UGEN - 191	Computer Fundamentals &IT Lab
	UIDV - 192	Basic Civil Construction Lab
	UIDV - 193	Basic Interior Design & Construction Lab
	UIDV - 194	Interior Drawings
2 nd	UIDV - 291	Interior Materials & Product Lab - I
	UIDV - 292	Knowledge on Different Scale, Colour Lab
3 rd	UIDV - 391	Interior Materials & Product Lab – II
	UIDV - 392	Partition, Illumination, Air - Conditioning, Plumbing &
		Sanitation Lab
	UIDV - 393	Application of Design Concept Lab
4 th	UIDV - 491	Quantity Surveying & Estimation Lab
	UIDV - 492	Secondary Services Lab
	UIDV - 493	Landscaping & Interior Scape Lab
5 th	UIDV - 591	Commercial Projects, Vaastu Concepts & Design Lab
	UIDV - 592	Interior Materials & Product Lab - III
	UIDV - 593	2D & 3D Cad Drawings Lab

B. VOC in Interior Design (UGC) (3 years Course)

B. VOC in MEDICAL LAB TECHNOLOGY (UGC)

SEMESTER	PAPER CODE	SUBJECT		
1 st	UGEN – 191	Computer Fundamentals & IT Lab		
	UMLTV - 192	Microbiology Lab - I		
	UMLTV - 193	Fundamentals of Anatomy & Physiology Lab		
2 nd	UMLTV - 291	Advanced Laboratory Science Techniques & Testing Process Lab		
	UMLTV - 292	Microbiology Lab - II		
	UMLTV - 293	Biochemistry Lab - I		
3 rd	UMLTV - 391	Microbiology Lab – III		
	UMLTV - 392	Pathology Lab – I		
	UMLTV - 393	Hematology Lab – I		
4 th	UMLTV - 491	Biochemistry Lab – II		
	UMLTV - 492	Pathology Lab – II		
	UMLTV - 493	Hematology Lab – II		
5 th	UMLTV - 591	Microbiology Lab – IV		
	UMLTV - 592	Pathology Lab – III		
	UMLTV - 593	Hematology Lab – III		



AFFIDAVIT

Format of affidavit to be submitted by the applicant on a non-judicial stamp paper of Rs. 100/- duly sworn before a First Class Judicial Magistrate

We,	<u><name></name></u> , Chairman, <u><na< u=""></na<></u>	<i>ame of the sponsoring Trust/Society/Company></i> , son o	of, aged	years	and,	resident	of
	< <u>name></u> , Secretary, < <u>na</u>	time of the sponsoring Trust/Society/Company>, son o	f, aged	years	and,	resident	of

<name>, Principal/Director, <name & style of the College &MAKAUT, WB College Code – as mentioned in the last affiliation letter>, son of ______, aged _____ years and, resident of ______ in connection with our application dated ______ made to Maulana Abul Kalam Azad University of Technology, West Bengal for of Affiliation for the year 2022-2023 hereby solemnly affirm and declare as under :

- 1. That the information given by <u><names></u> in the 'Self Assessment Report of the existing/proposed Non-AICTE College & INSPECTION REPORT' made to Maulana Abul Kalam Azad University of Technology, West Bengal is true and complete. Nothing is false and nothing has been concealed.
- 2. That the Institute/College shall be managed by a Governing Body duly constituted in accordance with the directives of the University.
- 3. That any curricula/and other activities pertaining to the curricula [i.e. (i)course(s) of the other University/Board/Council including distance mode; (ii) course(s) of other College Code of MAKAUT, WB; (iii) educational activities other than this College Code] are not running at our Institution (<<u>College Code</u>) premises.
- 4. That if the affiliation is accorded by the Maulana Abul Kalam Azad University of Technology, West Bengal to the course(s) we shall remain bound by the norms, rules and regulations formulated by the University in respect of the conditions of affiliation pertaining to fee structure, syllabi content, Academic Calendar and academic regulations governing the conduct of the course(s) and shall pay fees / charges to be fixed by the University in respect of inspection, affiliation, registration of students, examination fees etc. including any subsequent changes therein introduced by the University from time to time.
- 5. That the qualification of teaching faculty and support staff attached to the college and their service conditions are in conformity with the UGC/State Government formulated for the purpose.
- 6. That adequate arrangements for required Laboratories, Conference Rooms, Class Rooms, Tutorial Rooms, equipped Library facilities etc. as per course requirements of Maulana Abul Kalam Azad University of Technology, West Bengal have been made in the College.
- 7. That if the affiliation is accorded, we shall remain bound to submit a duly audited financial statement of the college, every year, within six months of the conclusion of the concerned financial year.
- 8. That if the affiliation is accorded, we shall remain bound to furnish and academic audit report, comprising no. of lectures, laboratory classes etc. conducted for the each subject of a course in each semester.
- 9. That in the event of closure of the Institution, the organising Society/Trust/Company will not close the Institution till the last batch of students admitted in the academic programmes complete the total duration of their respective academic programmes (i.e. 2 years, 3 years, 4 years & 5 years etc. as the case may be).
- 10. That the facts stated in this affidavit are true to our knowledge. No part of the same is false and nothing material has been concealed there from.

Signature with Designation and Address of the Executants (seal)

DEPONENT