

**Minutes of the 53<sup>rd</sup> Meeting of the Board of Management  
held on Tuesday, 20<sup>th</sup> October, 2020 at 11.30 a.m.  
through ZOOM cloud meeting app.**

The following members were present:

Sr. No.	Name of the Member	Designation
1.	Dr. N. J. Pawar	Chairman
2.	Dr. B. M. Hegde	Member
3.	Dr. N. K. Chadha	Member
4.	Dr. C. Bhasker Rao	Member
5.	Dr. A. M. Pathan	Member
6.	Dr. Vedprakash Mishra	Member
7.	Dr. H. G. Deshpande	Member
8.	Dr. D. Gopalakrishnan	Member
9.	Dr. Somnath P. Patil	Member
10.	Dr. (Mrs.) Smita Jadhav	Member
11.	Dr. Neelu Nawani	Member
12.	Dr. J. S. Bhawalkar	Member
13.	Dr. Yashraj P. Patil	Member
14.	Prof. C. K. Kokate	Special Invitee
15.	Mr. M. S. Phirange	Invitee
16.	Mr. Kartikey Pandey	Invitee
17.	Dr. A. N. Suryakar	Member Secretary

Leave of absence was granted to Dr. M. G. Takwale who had expressed his inability to attend the meeting due to his preoccupations.

Dr. N. J. Pawar, Vice-Chancellor, welcomed all the members for the meeting.

Thereafter the business of the meeting was taken up.

**Item No.BM-17-20:** To confirm the minutes of the last meeting of the Board of Management held on 12<sup>th</sup> May, 2020.

**Resolution No.BM-17-20:** It was resolved that the minutes of the last meeting of the Board of Management, held on 12<sup>th</sup> May, 2020, be confirmed.

**Item No.BM-18-20:** To consider the report on the 'Actions Taken' by the Vidyapeeth office on the resolutions of the last meeting of Board of Management.

**Resolution No.BM-18-20:** It was resolved that the report on the actions taken by the Vidyapeeth office on the resolutions of the last meeting of the Board of Management held on 12<sup>th</sup> May, 2020, be noted.

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**(Dr. A. N. Suryakar)**

Registrar

Dr. D. Y. Patil Vidyapeeth  
(Deemed to be University)  
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**Faculty of Medicine:**

**Super-speciality programmes.**

SN	Name of Super-speciality programmes
1	D. M. (Critical Care Medicine)
2	D. M. (Gastroenterology)
3	D. M. (Neonatology)
4	D. M. (Endocrinology)
5	D. M. (Clinical Immunology and Rheumatology)
6	M. Ch. (Gastroenterology)
7	D. M. (Reproductive Medicine)
8	D. M. (Hepatology)
9	M. Ch. (Vascular Surgery)
10	M. Ch. (Hand Surgery)

**Faculty of Dentistry:**

**A) Establish the following Unit in the Dental College:**

Sr. No.	Name of Units
1	To establish Microscopic Endodontics Facility

**B) Fellowship Programme**

S. N.	Name of the Course	Duration
1	Fellowship Course in Endodontics	1 Year
2	Fellowship Course in Implantology	

**C) Certificate Course**

S. N.	Name of the Course	Duration
1	Certificate Course in Endodontics & Aesthetic Dentistry	6 Months
2	Certificate Course in Microscopic Periodontics	
3	Certificate Course in Digital Dentistry	

**Faculty of Biotechnology & Bioinformatics:**

**A) Online Course:**

- Proposed to start online Faculty Development Program for “Adapting to e-learning and development of e-content”
- Monitor the progress of ongoing extramural and intramural projects for strengthening the quality of research and to promote technology-driven research with commercial potential. Submission of new research proposals.
- Proposed to start DST-FIST online workshop for students on “Introducing the advanced molecular techniques”
- Proposed to start joint online certificate courses on “Entrepreneurship in Biotechnology” and “Sustainable management of biological resources” with University of Skövde, Sweden.

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*(Signature)*

*(Signature)*

**(Dr. A. N. Suryakar)**

**Registrar**

**Dr. D. Y. Patil Vidyapeeth  
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Pimpri, Pune- 18.**





## Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University)

(Category I University approved by UGC)

(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at A Grade)

(An ISO 9001:2015 and 14001:2015 Certified University)

### B) Value-added/ Skill based courses

Sr. No.	Courses	Duration
1	Review writing	2 months
2	Online courses on Swayam	1 month / 2 months
3	Website development and e-content management	1 month / 2 months
4	Competitive examination training	1 month / 2 months

### Faculty of Management (under the MBA course):

SN	Value Added / Skill Based Course	Duration
1	Executive Leadership Management Program (joint certification program with SKILM for MBA new batch students)	45 Hours
2	Excel / Advanced Excel Certification Course	18 Hours
3	Certification Course in Rural Credit & Micro-finance	18 Hours
4	Certification Course in Marketing of Agri -Inputs	18 Hours
5	Placement Training & Aptitude Training	20 Hours

### Faculty of Ayurveda:

#### A) Increase in PG seats Clinical Subjects:

Sr. No.	Name of the Course	Increase in Seats.	
		From	To
1	Balrog	04	12
2	Kayachikitsa	06	12
3	Stri Rog Aum prasuti Tantra	06	12
4	Panchakarma	06	12
5	Shalya Tantra	06	12
6	Shalakya Tantra	06	12

#### B) New Value-Added Courses

SN	Courses	Duration
1	Converting Basic Courses for International Students to online modules	30 Hrs
2	Starting an online course in Yoga in collaboration with Shriyog Institute of IYENGAR YOGA, Pune India.	30 Hrs
3	Course on Pulse Diagnosis & Transcendental Meditation in collaboration with International Maharishi AyurVeda Foundation, Netherlands	20 Hrs

### DPU Foundation For Innovation Incubation & Entrepreneurship

(A Section 8 Company Established Under Companies Act 2013)

#### Certification Courses:

- Venture Creation program
- Venture launch program

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- Certificate Course on Entrepreneurs Educators
- Certification program on IPR
- Technology transfer certification
- Financial and business modelling of start-up
- Entrepreneurship in healthcare technology

Certificate Programme (6 Months)			Short Term Certification Programme (3 Months)		
SN	Duration	Credits	SN	Duration	Credits
1	60 hours lecture	4 Credits	1	30 hours lecture	2 Credits
2	60 hours tutorials	4 Credits	2	30 hours tutorials	2 Credits
3	180 hours of practice	6 Credits	3	90 hours of practice	3 Credits
4	180 hours of field work	6 Credits	4	90 hours of field work	3 Credits

**Item No. BM-23-20:** To consider the recommendations made by the Academic Council at its meeting held on 7<sup>th</sup> October, 2020 through Zoom Cloud Meeting App related to the **Faculty of Dentistry**.

[The following item was discussed in the meetings of Board of Studies in Pre-Clinical Subjects, Board of Studies in Clinical Subjects, Faculty of Dentistry and Academic Council held on 20<sup>th</sup> August, 2020, 24<sup>th</sup> August, 2020 and 7<sup>th</sup> October, 2020 respectively. The decision of the Board of Studies, Faculty and Academic Council was placed before the Board of Management for its approval.]

Board of Management approved as follows:

**Item No. BM-23(i)-20:** Inclusion of a choice between of Narrative Review, Scoping Review along with Systemic Review and Systemic Review with Meta-Analysis, short study in the Library Dissertation for MDS Programme.

**Resolution No. BM-23(i)-20:** After detail discussion it was resolved that the inclusion of scoping review and narrative review along with systematic review and Short Study in the Library Dissertation for Master of Dental Surgery (MDS) Programme, be approved.

**Item No. BM-24-20:** To consider the recommendations made by the Academic Council at its meeting held on 7<sup>th</sup> October, 2020 through Zoom Cloud Meeting App related to the **Faculty of Homeopathy**.

[Note: The following item was discussed in the meetings of Boards of Studies in Non-Clinical Subjects, Clinical Subjects and Faculty of Homoeopathy and Academic Council held on 7<sup>th</sup> September, 2020, 8<sup>th</sup> September, 2020 and 9<sup>th</sup> September, 2020 and 7<sup>th</sup> October, 2020 respectively. The decision of the Board of Studies, Faculty of Homoeopathy and Academic Council was placed before the Board of Management for its approval.]

Board of Management approved as follows:

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**Item No. BM-24(i)-20:** To approve commencement and the syllabus for Value added course entitled “Soft Skills in Homoeopathy” for I BHMS, II BHMS, III BHMS students and M.D.(Hom.) students.





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**Resolution No. BM-24(i)-20:** After thorough discussion, it was resolved that starting of Value Added Course entitled “ Soft Skills in Homoeopathy” along with its syllabus for the students of I BHMS, II BHMS, III BHMS and M.D.(Hom.) from the Academic Year 2020-21, be approved. Details of the syllabus are as follows:

**Course title: Soft skills in Homoeopathy**

**Plan of the course:**

Theory lectures by clinical psychologist: Dr. Yogita Ubhe

Exam : 25 marks (Theory) and 25 marks (Viva – role play)

Total : 50 Marks

Course duration: Total 30 Hours

Time: Two hours lecture in a week (workshop)

Course conducted for: I- BHMS & M.D.(Hom.) Part-I Students

Number of students attending the course: 118

**Course outcomes:** At the end of the course, students should be able to

- Understand and learn soft skill features such as communication skills, teamwork, problem solving techniques etc.
- Apply it in the clinical practice and develop their personality.

Evaluation of course for student: **Total: 50 Marks**

25 marks (Theory) and

25 marks (Viva – role play, Direct Observation of practical skills, OSCE, Case simulation assessment etc.)

Student feedback: Student feedback regarding the course will be taken at the end of the course, analyzed and necessary recommendations shall be incorporated.


**Course syllabus**

**Content of syllabus:**

**(Total 30 hours)**

- |  |         |
|--|---------|
| 1. Need and importance of soft skills in medical studies | (1 hr)  |
| 2. Basic Communication skills                            | (8 hrs) |
| 3. Medical communication: Doctor –patient communication  | (3 hrs) |
| 4. Emotional intelligence                                | (2 hrs) |
| 5. Thinking, Critical Thinking                           | (2 hrs) |
| 6. Problem solving skills                                | (1 hr)  |
| 7. Creativity  | (1 hr)  |
| 8. Team work   | (2 hrs) |
| 9. Learning styles                                       | (2 hrs) |
| 10. Memory process                                       | (1 hr)  |
| 11. Stress management techniques                         | (1hr)   |
| 12. Motivation, goal setting, time management            | (1 hr)  |
| 13. Entrepreneurial skills                               | (2 hrs) |
| 14. Professional ethics and morals                       | (2 hrs) |
| 15. Leadership skills                                    | (1 hr)  |

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**Soft Skills**

**Syllabus in detail**

**1. Soft Skills**

- The need to develop soft skills in medical practice
- Importance of soft skills to interact with patient.
- What are soft skills?
- Soft skills needed to improve doctor-patient relation and communication.
- Clinical application : Role play


**2. Basic Communication skills :**

- The need to improve communication.
- The process of communication.
- Ways of communication: Reading, writing, speaking, body language.
- Levels of communication: Verbal, non-verbal.
- Types of body language.
- Barriers in communication.
- Ways to overcome barriers in communication.
- Understanding empathy, rapport building.
- Listening: Need, importance of listening in communication, barriers in listening, effective ways to improve listening.
- The ability to present ideas clearly, effectively and confidently, in both oral and written form.
- The ability to practice active listening skills, empathy and rapport building
- The ability to develop interpersonal communication skills.
- The ability to use non-verbal skills.
- Ability to present clearly with confidence and appropriate to the level of the listener.
- Ability to negotiate and reach an agreement
- Clinical application : Role play

**3. Medical Communication skills: Doctor-Patient communication**

- Understand three models of medical communication such as
- Building the relation between doctor-patient.
- Developing personal support, respect, appreciation of the patient.
- Assessing the patient's problems.
- Nonverbal listening skills to understand patients' problems.
- Questioning styles for diagnosis.
- Allowing the patient to talk.
- Managing the patient's problems.
- Need of patient education about his disease.
- Patients' education about diagnosis and treatment.
- Breaking bad news to patient.
- Responding to patients feelings about the diagnosis.
- Negotiation and maintenance of treatment plan with the patient.
- Planning of prevention of relapse.
- Continuous motivation of treatment for the patient.
- Clinical application: role play.

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**4. Emotional intelligence**

- To understand emotions of oneself and others
- To understand empathy.
- To develop self-perception, self-expression, decision-making, improving interpersonal personality, stress management.
- Application of EQ in clinics.
- Psychometric testing: To measure EQ in oneself with use of standardized psychometric test.

**5. Thinking, Critical Thinking skills:**

- The ability to develop and improve thinking skills such as to explain, analyze and evaluate discussions.
- Tools of thinking.
- Importance of critical thinking, stages of critical thinking, use of critical thinking in research work.
- The ability to make decisions based on concrete evidence.
- The ability to persevere as well as to fully concentrate on given task.
- The ability to understand and to fit in with the culture of the community and new work environment.
- Application: Role play.
- Application: To control multiple thoughts and improve concentration.

**6. Problem solving skills:**

- The ability to identify and analyze problems in complex and vague situations as well as to make justified evaluations.
- The ability to make decisions based on concrete evidence.
- The ability to persevere as well as to fully concentrate on given task.
- The ability to understand and to fit in with the culture of the community and new work environment.
- Process and steps in problem solving.
- Barriers in problem solving and ways to solve it.
- Application: Role play.

**7. Creativity:**

- The ability to identify and analyze problems in complex and vague situations as well as to make justified evaluations.
- The ability to develop and improve thinking skills such as to explain analyse and evaluate discussions.
- The ability to find ideas and alternative solutions.
- The ability to think out of the box.
- The ability to make decisions based on concrete evidence.
- The ability to persevere as well as to fully concentrate on given task.
- Stages in creativity.
- Application : Confronting negative thoughts

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**8. Team work:**

- The ability to build to good relation interacts with others and work effectively with them to achieve the same objectives.
- The ability to understand and interchange roles between that of a team leader and a team member.
- The ability to recognize and respect the attitude, behavior and beliefs of others.
- The ability to contribute towards the planning and coordination of the team's efforts is responsible for the group's decisions.
- Application: Role play.

**9. Learning styles:**

- The ability to understand and identify personal learning style for study.
- Auditory, visual, kinesthetic learning styles.
- Application: Role play.

**10. Memory process**

- To understand the process of memory to improve concentration and study.
- Application: Role play.

**11. Stress management**

- The ability to understand stress.
- To understand and learn to handle stress.
- Techniques to handle stress.
- Application: Role play.
- Psychometric testing: To measure Stress in oneself with use of standardized psychometric test.

**12. Motivation, goal setting, time management**

- The ability for self-motivation, goal setting.
- The ability to understand and manage time.
- Application: Role play.

**13. Entrepreneurial skills:**

- The ability to identify business opportunities
- The ability to outline business frameworks,
- The ability to build explores and seizes business and work.
- The ability to work independently.
- Application: Role play.

**14. Professional ethics and morals:**

- The ability to recognize the effects on the economy, environmental and socio-culture in professional practice.
- The ability to analyze and make decisions in solving problems related to ethics.
- The ability to practice ethically apart from being responsible towards the society, have the knowledge of basic leadership theory.
- Application: Role play.

**15. Leadership skills:**

- The ability to lead a project.
- The ability to understand and interchange roles between that of a team leader and a team member.
- The ability to supervise team members.
- Application: Role play.

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Dr. D. Y. Patil Vidyapeeth  
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**Item No. BM-25-20:** To consider the recommendations made by the Academic Council at its meeting held on 7<sup>th</sup> October, 2020 through Zoom Cloud Meeting App related to the **Faculty of Ayurved.**

[Note: The following items were discussed in the meetings of Boards of Studies in Pre & Para Clinical Subjects, Board of Studies in Clinical Subjects and Faculty of Ayurved held on 15<sup>th</sup> September, 2020 and 16<sup>th</sup> September, 2020 and 7<sup>th</sup> October, 2020 respectively. The decisions of the Boards of Studies, Faculty of Ayurved and Academic Council were placed before the Board of Management for its approval.]

Board of Management approved as follows:

**Item No. BM-25(i)-20:** To consider conversion of practical examination for 100 marks as per CCIM Notification for PG final year subjects.

**Resolution No. BM-25(i)-20:** After discussion it was resolved that the distribution of Practical Examination Marks for following subjects be converted into 100 Marks instead of 200 Marks from the Academic Year 2020-21 and onwards. The revised Practical Examination Pattern of 100 Marks for each subject is as follows:

Existing Practical Examination Pattern for Rachana Sharir							
Practical record book & logbook	Spotting (Dissected organs and Bones-Joints-Muscles)	Dissection	Surface & Radiological Anatomy	Dissertation Presentation	Teaching Skills	Viva-voce	Total Marks
20	20	40	40	10	20	50	200
Revised Practical Examination Pattern of Rachana Sharir							
Practical record book & log book	Spotting (Dissected organs and Bones Joints-Muscles)	Dissection	Surface & Radiological Anatomy	Dissertation Presentation	Teaching Skills	Viva-voce	Total Marks
10	20	20	10	10	10	20	100

Existing Practical Examination Pattern for Dravyaguna Vigyan							
Herbarium	Pharmacognosy practical record	Pharmacology practical record	Clinical records record	Practical examination (Identification of green and raw drugs, microscopic examination, Ekala aushadha pariksha)	Thesis Presentation	Viva voce & communication skill	Total Marks
10	10	10	10	60	20	80	200
Revised Practical Examination Pattern for Dravyaguna Vigyan							
Herbarium	Pharmacognosy practical record	Pharmacology practical record	Clinical records record	Practical examination (Identification of green and raw drugs, microscopic examination, Ekala aushadha pariksha)	Thesis Presentation	Viva voce & communication skill	Total Marks
05	05	05	05	40	10	30	100

Existing Practical Examination Pattern for Rog Nidan avum Vikruti Vidnyan								
Observation Diary	Laboratory record	Short Case (including Case Record	Long Case (including Case Record)	Laboratory Work	Thesis Presentation	Viva Voce	Total Marks	
10	10	20	30	40	40	50	200	
Revised Practical Examination Pattern for Rog Nidan avum Vikruti Vidnyan								
Observation Diary	Laboratory record	Short Case (including Case Record	Long Case (including Case Record)	Laboratory Work	Thesis Presentation	Teaching aptitude	Viva Voce	Total Marks
05	05	10	20	15	10	05	30	100



Existing Practical Examination Pattern for Swasthavritta and Yoga								
Daily work book-Log book	Case Record Sheets	One Long Case (Pathya-Apathya advice)	One Short Case (Yoga and naturopathy advice)	Yoga Demonstration	Microteaching/Topic presentation	Thesis Presentation	Viva Voce	Total Marks
10	20	20	10	20	10	50	60	200

Revised Practical Examination Pattern for Swasthavritta and Yoga								
Daily work book-Log book	Case Record Sheets	One Long Case (Pathya-Apathya advice)	One Short Case (Yoga and naturopathy advice)	Yoga Demonstration	Microteaching / Topic presentation	Thesis Presentation	Viva Voce	Total Marks
05	10	10	05	10	05	25	30	100

Existing Practical Examination Pattern for Prasuti Tantra-Stree Roga						
Practical Record Book	Bed side examination Short Case -	Bed side examination Long Case	Identification of the Instruments/ x-ray/USG plate	Thesis Presentation	Viva Voce	Total Marks
20	20	40	20	50	50	200
Revised Practical Examination Pattern for Prasuti Tantra-Stree Roga						
Practical Record Book	Bed side examination Short Case -	Bed side examination Long Case	Identification of the Instruments / x-ray/USG plate	Thesis Presentation	Viva Voce	Total Marks
10	10	20	10	25	25	100

**Item No. BM-25(ii)-20:** To consider starting of Value-Added Programme in Ayurvedic Dermatology

**Resolution No. BM-25(ii)-20:** After discussion and considering wide scope it was resolved that the starting of Value Added Programme in Ayurvedic Dermatology from the Academic Year 2020-21 in Dr. D. Y. Patil College of Ayurved & Research Centre, Pune, be approved. The details of the programme are as follows:

<b>Course name</b>	<b>Value Added Programme in Ayurvedic Dermatology</b>
<b>Duration</b>	4 days - 6 hours per day. 2 hrs. Theory + 4 hrs. Practical
<b>Intake Capacity</b>	50 Seats
<b>Eligibility</b>	BAMS, Final year BAMS students, PG Students, Practitioners
	<p><b>Scheme of Examination:</b></p> <ul style="list-style-type: none"> <li>➤ Final exam will be conducted at the end of the course i.e. at the end of 4<sup>th</sup> day.</li> <li>➤ Minimum passing marks shall be 50% in theory.</li> <li>➤ The examination will consist of total 50 marks.</li> <li>➤ If the student fails in the examination, he/she can reappear for examination which will be held after three months only.</li> <li>➤ 75% of attendance is compulsory to appear for the final examination.</li> <li>➤ Certificate for VALUE ADDED PROGRAMME IN AYURVEDIC DERMATOLOGY will be awarded to the students who pass the theory and Practical examinations.</li> </ul> <p><b>Examination Paper Pattern:</b></p> <p><b>TOTAL - Theory 50 Marks (25 MCQs of 2 Marks each)</b></p> <p><b>Duration : 30 Mins.</b></p>

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Other details of the Programme are as follows:

**Learning Objectives**

1. To enable a student and doctor to be capable for specialty practice in dermatology.
2. To understand detail causes, pathology and treatment of different skin diseases in Ayurveda and modern point of view.



**Salient features of the course**

1. Interactive Sessions with the experts of various fields related to curriculum.
2. Demonstration of patients suffering from different skin diseases which will helpful for clinical knowledge.
3. Learning of different modalities which are used in treatment of skin disorder like prachana karma, lepa etc.

**Learning Outcome**

1. A Vaidya / Doctor / student will be trained in the spot diagnosis of skin disease and identification of specific doshas in skin disorder which will helpful in the clinical practice.
2. A Vaidya/ Doctor/student will be understood concept of different chikitsasutras in the treatment of twachavikaras.
3. A Vaidya/ Doctor / student will be able to differentiate in the viral / bacterial / fungal or autoimmune skin diseases.
4. A Vaidya / Doctor / student will learn pathya and apathyas in twachavikaras.

Details syllabus is as follows:

SN	Topic	Details	Teaching Hours	
			Theory	Practical
1.	Sharir Rachna of twacha and basic anatomy and physiology of skin & basic concepts in skin diagnosis	Twaksharir, Swaroop, vividhnyayas useful in clinical practice, dosha and dhatu importance in twachavikaras, Structure and function of skin. Introduction to Basic lesions of skin diseases, physiological variation in skin in age, pregnancy, childhood and adolescence related.	-	1
2.	Detail study of Kushta vyadhi & Kshudrakushta and its treatment	Nidan, purvaroop, samprapti, samanyalakshanas, chikitsasutra and updravas of kushtavyadhi. Study of mahakushta and its chikitsa-leprosy in detail Detail Study of nidan and chikitsa of ekadashkshudrakushta. Aetiology, clinical features, investigation and therapy of different types of eczemas (seborrheic, atopic, contact), psoriasis (guttate, inverse, plaque psoriasis), lichen planus, pityriasis rosea etc.	2	1
3.	Visarpa 	Detail study of visarp and its chikitsa, study of pathology and treatment of viral infections like herpes, molluscum contagiosum, warts etc.	1	1
4.	Firang and updamsha 	Detail nidanpanchak and chikitsa of firang and updamsha, study of syphilis, gonorrhoea, other STD	-	1
5.	Shwitra and vitiligo and	Nidan and chikitsa of shwitra from different	-	1

(Dr. A. N. Suryakar)

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SN	Topic	Details	Teaching Hours	
			Theory	Practical
	other pigmentary disorders	samhitas. Study of Pigmentary disorders like albinism, vitiligo -its pathology and treatment. Vyanga- melasema, differential diagnosis of hypo and hyperpigmentation.		
6.	Sheetpitta -udarda and urticaria.	Detail Nidan, lakshanas, samprapti and chikitsa of sheetpitta and urticaria, angioedema, different types of rash.	1	1
7.	Infections of skin diseases and genetic diseases of skin	Cutaneous infections, viral infections, Fungal infection, Obacterial infections, ichthyosis, palmoplantar keratoderma, etc.	1	1
8.	Kesh vikaras	Clinical diagnosis and chikitsa of Kesh vikarasa like Khalitya, palitya, indralupta, darunak etc. and study of different types of alopecia and dandruff	1	1
9.	Skin changes in internal diseases	Detail study of Scleroderma, rheumatoid arthritis, gout, systemic amyloidosis, phrynoderma bullous pemphigoid, vasculitis etc.	1	1
10.	Kshudra rogas	Detail study of kshudrarogas, masurika, sheetala, romantika. & causes, pathology and treatment of mumps, small pox, chicken pox, measles, seborrhoea, Yuwanpidika, mashak ,nyacha, moles, detail study of acne and its treatment.	1	1
11.	Dravya vichar & Kalpas used in twacha vikar	Different ekal dravyas used in twacha vikaras & Kalpas like arogyavardhini vati, gandhak rasayan, swayambuvakhya guggulu etc.	-	1
12.	Drug eruptions, photosensitive dermatoses	Drug induced urticaria, maculopapular drug eruption, photo allergy, phototoxicity and its management	-	1
13.	Skin related karmas	Pracchana karma, lepa, jaloka, siravedh	-	2
14.	Diet and yogas in twachavikaras	Different types of diet in different predominance of doshas in twachavikaras.	-	2
<b>Total Teaching Hours</b>			08	16
			24	

**Item No. BM-25(iii)-20:** To consider modification in house-job duties of PG students.

**Resolution No. BM-25(iii)-20:** After discussion it was resolved that the modifications in house job duties of PG students stipulated in CCIM Regulations as follows, be approved.

➤ *PG Students are expected to perform their house job duties 6 months in Pre MD/MS course and 6 moths in PG II & Final year.*

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13

**(Dr. A. N. Suryakar)**  
Registrar  
**Dr. D. Y. Patil Vidyapeeth**  
**(Deemed to be University)**  
Pimpri, Pune- 18.





**Item No. BM-25(iv)-20:** To consider change of syllabus in Pre-PG and PG final year subjects as per CCIM Notification.

**Resolution No. BM-25(iv)-20:** After detail discussion and as per notification received from CCIM, it was resolved that the changes in the syllabus of Swasthavritta subject of Pre-PG and Shalyatantra and Shalakyatantra subjects of PG Final Year, be approved.

**Changes in the Practical Heads of Pre-PG Swasthavritta & Yoga Subject are as follows:**

Existing Distribution of Final Practical Examination Marks (University)						
Pre PG Swasthavritta & Yoga						
Records	Long Procedure (Pathya Kalpana Preparation Kritanna Kalpana)	(Dincharya Procedures Nasya, Kavala, Gandush etc.)	Spotting-Ahara Dravyas, Family Planning Devices, Vaccine/Serum and Models /Specimens, Naturopathic And Yogic Specimens Etc.	Yogasana	Viva- voce	Total Marks
20	20	10	10	20	20	100
Revised Distribution of Final Practical Examination Marks (University)						
Pre PG Swasthavritta & Yoga						
Records	Preparation of Kritanna Kalpanas	Dinacharya procedure	Spotting (10) (Aahar Dravyas, Family Planning Devices, Vaccine/Serum and Models /Specimens, Naturopathic and yogic Specimens. )	Yogasana and Pranayam	Viva- voce	Total Marks
10	20	10	20	10	30	100

**Course Outline:**

Course Code	Subject	Theory Papers	Details
AVF313	Shalakyata Tantra	Paper I	Shalakyata – Netra Roga
		Paper II	Shalakyata – Shiro – Nasa - Karna Evum Kantha Roga
		Paper III	Shalakyata – Mukha Danta Roga
		Paper IV	Shalakyata – Shalakyata Vishishtha Chikitsa Vigyan
AVF314	Shalya Tantra	Paper I	Shalyatantravangmaya – Literature, Research And Development.
		Paper II	Shalya Tantra Vigyan
		Paper III	Adhunik Shalya Karma - Modern Surgery
		Paper IV	Shalya Vangmay Shalya Literature Research And Development
		Specialty / Elective 01	Anushastra Vigyan – Parasurgical Therapeutics
		Specialty / Elective 02	Asthi Sandhi Evam Marma Vigyan – Orthopaedics
		Specialty / Elective 03	Sangyahan Vigyan – Anaesthesiology
		Specialty / Elective 04	Mutra Roga – Urology

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Registrar

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**Changes in heads of Practical's in Shalyatantra are as follows:**

Existing Distribution of Final Practical Examination Marks (University)						
AVF 314 - SHALYATANTRA						
Case record (25)	Short case	Long case	Identification of specimen / radiograph and Instruments	Thesis Presentation	Viva- voce	Total Marks
10	10	20	20	20	20	100



**Revised Distribution of Final Practical Examination Marks (University)**

**AVF 314 - SHALYATANTRA**

Dissertation Presentation and Teaching demonstration	Bedside clinical case taking Long case	Bedside clinical case taking Short case	Identification of instruments, images etc.	Demonstration of Surgical and Para surgical Procedures	Viva- voce	Total Marks
20	20	10	10	10	30	100

**Existing pattern for Shalaky Tantra subject stipulated as follows be continued:**

**Distribution of Final Practical Examination Marks (University)**

**AVF 313 - Shalaky Tantra**

Bed side examination Short case 2 of 10 marks each	Bed side examination Long case	Identification of specimen / Instrument / Radiograph	Thesis Presentation/Viva	Teaching Skill	Viva Voce	Total Marks
20	20	10	10	10	30	100

**The modified copies of syllabus of above subjects are enclosed as Appendix I and II.**

**Item No. BM-25(v)-20:** To issue a letter of consent for increase in intake of MD Subjects.

**Resolution No. BM-25(v)-20:** After detail discussion it was resolved that the issue of letter of consent for increase in intake capacity of PG course in the following subjects, be approved.

SN	Name of the Subject	Increase in seats	
		From	To
1	Kayachikitsa	06	12
2	Prasuti Tantra & Streeroga	06	12
3	Kaumarbhirtya (Balrog)	04	12

**Item No. BM-26-20:** To consider the recommendations made by the Academic Council at its meeting held on 7<sup>th</sup> October, 2020 through Zoom Cloud Meeting App related to the **Faculty of Biotechnology & Bioinformatics**.


[Note: The following items were discussed in the meetings of Boards of Studies in Biotechnology & Bioinformatics, Faculty of Biotechnology & Bioinformatics and Academic Council held on 19<sup>th</sup> September, 2020, 21<sup>st</sup> September, 2020 and 7<sup>th</sup> October, respectively. The decisions of the Board of Studies, Faculty and Academic Council were placed before Board of Management for its approval.]

The Board of Management approved as follows:

**Item No. BM-26(i)-20:** To approve the proposed revision in the syllabus and assessment for B. Tech (Biotechnology), B. Tech. (Medical Biotechnology) and M. Tech. (Int.) Biotechnology degree programs.

**Resolution No. BM-26(i)-20:** After detailed presentation of syllabus it was resolved that the revision in the syllabus and assessment for B. Tech (Biotechnology), B. Tech. (Medical Biotechnology) and M. Tech. (Int.) Biotechnology degree programs to be implemented from the Academic Year 2020-21 be approved.

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(Dr. A. N. Suryakar)  
Registrar  
Dr. D. Y. Patil Vidyapeeth  
(Deemed to be University)  
Pimpri, Pune- 18.



B. TECH. BIOTECHNOLOGY (FOURTH YEAR)												
Existing							Proposed					
Course Code	Course Name	L	T	P	Hr	Cr	Course Code	Course Name	L	T	P	Cr
SEMESTER VII							SEMESTER VII					
BT 701	Biomembrane and Molecular Cell Signaling	3	1	0	4	4	BI 701	Molecular Modeling & Drug designing	2	0	4	4
BT 702	Nanobiotechnology & Biosensors	3	0	4	7	5	BT 701	Nanobiotechnology & Biosensors	2	0	2	3
HU 701	Quality Control Management in Biotechnology	3	1	0	4	4	HU 701	Principles of Management & Entrepreneurial Developments	2	0	0	2
BT 703	Advances in Biotechnology	3	0	0	3	3	HU 702	Quality Control Management in Biotechnology	2	0	0	2
BT 704	Seminars in Biotechnology	3	1	0	4	4	BT 702	Seminars in Biotechnology	3	0	0	3
BT 707/ BT 708/ BT 709/ BT 710	Elective III	3	0	4	7	5	BT 703 /704/ 705	Elective III	3	0	2	4
Total		18	3	8	27	25	Total		14	0	8	18
Elective III (BT 707: Metabolic Engineering / BT 708: Marine Biotechnology / BT 709: Agricultural Biotechnology / BT 710: Biopharmaceuticals)							Elective III (Metabolic Engineering/ Agriculture Biotechnology/Cancer Biology)					
Semester VIII							Semester VIII					
Research Project (5 months)					25 Credits		Research Project/ Industrial Training/ Review Writing (5 months)					20 Credits
TOTAL CREDITS					209		TOTAL CREDITS					163

B. TECH. MEDICAL BIOTECHNOLOGY (FOURTH YEAR)												
Existing							Proposed					
Course Code	Course Name	L	T	P	Hr	Cr	Course Code	Course Name	L	T	P	Cr
SEMESTER VII							SEMESTER VII					
MB 701	Clinical Trials	3	1	0	4	4	MB 701	Clinical Trials	2	0	0	2
MB 702	Forensic Biotechnology	3	0	4	7	5	MB 702	Forensic Biotechnology	2	0	2	3
MB 703	Molecular Basis of Drugs	3	1	0	4	4	HU 702	Entrepreneurship & Skill development	2	0	0	2
MB 704	Seminars in Medical Biotechnology	3	1	0	4	4	MB 703	Metabolic Engineering & Systems Biology	3	0	2	4
MB 705 / MB 706	Elective I	3	1	0	4	4	MB 704	Seminars in Medical Biotechnology	3	0	0	3
MB 707 / MB 708	Elective II	3	1	0	4	4	MB 705/706	Elective III	3	1	0	4
Total		18	5	4	27	25	Total		15	1	4	18
Elective I: (MB 705: Vaccine Technology), (MB 706: Personalized Medicine)							Elective III: (Biomechanics/ Epidemiology & Public Health)					
Elective II: (MB 707: Biomimetics), (MB 708 : Biomechanics)							SEMESTER VIII					
SEMESTER VIII							Research Project/ Industrial Training/ Review Writing					20 Credits
Research Project					25 Credits		TOTAL CREDITS					165
TOTAL CREDITS					219							

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M. TECH. (INT.) BIOTECHNOLOGY (FOURTH YEAR)												
Existing							Proposed					
Course Code	Course Name	L	T	P	Hr	Cr	Course Code	Course Name	L	T	P	Hr
SEMESTER VII							SEMESTER VII					
BT 701	Biomembrane and Molecular Cell Signaling	3	1	0	4	4	BT 706	Molecular Cell Signaling	2	0	0	2
BT 705	Developmental Biology and Stem cells	3	1	0	4	4	BT 701	Nanobiotechnology & Biosensors	2	0	2	4
HU 701	Quality Control Management in Biotechnology	3	1	0	4	4	HU 701	Principles of Management & Entrepreneurial Development	2	0	0	2
BT 706	Transcriptomics	3	0	4	7	5	HU 702	Quality Control Management in Biotechnology	2	0	0	2
BT 603	Biochemical Engineering	3	1	4	8	6	BI 701	Design and analysis of Algorithms	2	0	2	4
BT 707 / BT 708 / BT 709 / BT 710	Elective III	3	0	4	7	5	BT 702	Seminars in Biotechnology	2	0	0	2
Total		18	3	8	27	28	BT 703/704/705	Elective III	3	0	2	5
Elective III (BT 707: Metabolic Engineering / BT 708: Marine Biotechnology/ BT 709: Agricultural Biotechnology)							Total		15	0	6	21
							Elective III (Metabolic Engineering/ Agriculture Biotechnology/Cancer Biology)					
Course Code	Course Name	L	T	P	Hr	Cr	Course Code	Course Name	L	T	P	Hr
Semester VIII							Semester VIII					
BT 801	Protein Modeling and Drug Designing	3	0	4	7	5	BI 801	Simulation and Modeling	2	0	2	4
BT 802	Proteomics	3	0	2	5	4	BT 801	Omics Technology	3	0	4	7
BT 505	Biomedical Engineering	3	1	0	4	4	BT 802	Biomedical Engineering	2	1	0	3
BT 803	Nanobiotechnology	3	0	2	5	4	BT 803	Stem Cell Technology	3	0	0	3
BT 804	Seminars in Biotechnology & Advances in Biotechnology	3	1	0	4	4	BT 804/805	Elective IV	3	0	2	5
BT 805/ BT 710	Elective IV	3	0	4	7	5	Total		13	1	8	22
Total		18	2	12	32	26	Elective IV (Tissue Engineering/ Molecular Diagnostics)					
Elective IV (BT 805: Clinical Research / BT 710: Biopharmaceuticals)							Semester IX & X					
Semester IX & X							Research Project/ Industrial Training/ Review Writing (10 months)					40 Credits
Research Project (10 months)		50 Credits					TOTAL CREDITS					201
TOTAL CREDITS		263					Attested Copy					

The details of syllabus and assessment for B. Tech (Biotechnology), B. Tech. (Medical Biotechnology) and M. Tech (Int.) Biotechnology degree programs. are enclosed as Annexure-III (a,b,c).



**Item No. BM-27-20:** To consider the recommendations made by the Academic Council at its meeting held on 7<sup>th</sup> October, 2020 through Zoom Cloud Meeting App related to the **Faculty of Management**.

[**Note:** The following items were discussed in the meetings of Board of Studies, Faculty of Management and Academic Council held on 21<sup>st</sup> September, 22<sup>nd</sup> September, 2020 and 7<sup>th</sup> October, 2020 respectively. The decisions of the Board of Studies, Faculty and Academic Council were placed before the Board of Management for its approval.]

Board of Management approved as follows:

**Item No. BM-27(i)-20:** To discuss and approve the revision of Choice-Based-Credit-System (CBCS) by revising the Course structure of MBA Regular programme with addition of more courses in the choice baskets with effect from MBA Batch 2020-22 & onwards.

**Resolution No. BM-27(i)-20:** It was resolved that, **modification in Choice-Based-Credit-System (CBCS) with revision in the Course structure of MBA Regular programme along with addition of more courses in the choice baskets with effect from MBA Batch 2020-22 & onwards be approved. The list of additional courses with course code is as below:**

**SEMESTER: III**

**Revised Changes –**

1. Addition of One course (MB 309) Specialization- II, (Paper – 4) for all Specializations ( Except Marketing Specialization)
2. Student has to choose any 3 courses from the course basket of 4 (MB 306 To MB 309)
3. Revision of Course Name & Code –

Old Course Code & Name : MB 309, Project Viva for SIP  
Revised (New) Code & Name : MB 311, Summer Internship Project (SIP)

**SEMESTER: III -Existing Course Structure**

Subject Code	Subject Title	Marks		Marks	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB 301	Strategic Management	40	60	100	3	40	5	-	45
MB 302	Start Up and New Venture Management	40	60	100	3	40	5	-	45
MB 303	Specialization- I, Paper - 1	40	60	100	3	40	5	-	45
MB 304	Specialization- I, Paper - 2	40	60	100	3	40	5	-	45
MB 305	Specialization- I, Paper - 3	40	60	100	3	40	5	-	45
MB 306	Specialization- II, Paper - 1	40	60	100	3	40	5	-	45
MB 307	Specialization- II, Paper - 2	40	60	100	3	40	5	-	45
MB 308	Specialization- II, Paper - 3	40	60	100	3	40	5	-	45
MB 309	Project Viva for SIP	40	60	100	6	-	-	-	60 Days
MB 310	Introduction to Cyber Security	-	-	-	1	10	3	2	15
<b>Total</b>				<b>900</b>	<b>31</b>				





# Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University)

(Category I University approved by UGC)

(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at A Grade)

(An ISO 9001:2015 and 14001:2015 Certified University)

## MBA - SEMESTER: III - Revised Course Structure

Course Code	Course Title	Marks		Marks	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB 301	Strategic Management	50	50	100	3	40	5	-	45
MB 302	Start Up and New Venture Management	50	50	100		40	5	-	45
MB 303	Specialization- I, Paper - 1	50	50	100	3	40	5	-	45
MB 304	Specialization- I, Paper - 2	50	50	100	3	40	5	-	45
MB 305	Specialization- I, Paper - 3	50	50	100	3	40	5	-	45
	Choice of Any 3 from MB 306 To MB 309								
MB 306	Specialization- II, Paper - 1	50	50	100	3	40	5	-	45
MB 307	Specialization- II, Paper - 2	50	50	100	3	40	5	-	45
MB 308	Specialization- II, Paper - 3	50	50	100	3	40	5	-	45
MB 309	Specialization- II, Paper - 4	50	50	100	3	40	5	-	45
MB 310	Introduction to Cyber Security	-	-	-	1	10	3	2	15
MB 311	Summer Internship Project (SIP)	50	50	100	6	-	-	-	60 Days
Total				900	31				

## MBA - SEMESTER: IV

### Revised Changes –

1. Addition of One course (MB 407) Specialization- II, (Paper – 8) for all Specializations (Except Marketing Specialization)
2. Student has to choose any 3 courses from the course basket of 4 (MB 404 To MB 407)
3. Revision of Course Code –

## MBA - SEMESTER: IV Existing Course Structure

Subject Code	Subject Title	Marks		Total	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB 401	Specialization- I, Paper - 4	40	60	100	3	40	5	-	50
MB 402	Specialization- I, Paper - 5	40	60	100	3	40	5	-	50
MB 403	Specialization- I, Paper - 6	40	60	100	3	40	5	-	50
MB 404	Specialization- II, Paper - 4	40	60	100	3	40	5	-	50
MB 405	Specialization- II, Paper - 5	40	60	100	3	40	5	-	50
MB 406	Specialization- II, Paper - 6	40	60	100	3	40	5	-	50
MB 407	Business Ethics	-	-	-	1	10	3	2	15
Total				600	19				

## SEMESTER: IV Revised Course Structure

Subject Code	Subject Title	Marks		Total	Credits	No. of Sessions			Total Sessions (hrs)
		Internal	External			L	T	P	
MB 401	Specialization- I, Paper - 4	50	50	100	3	40	5	-	50
MB 402	Specialization- I, Paper - 5	50	50	100	3	40	5	-	50
MB 403	Specialization- I, Paper - 6	50	50	100	3	40	5	-	50
	Choice of Any 3 from MB 404 To MB 407								
MB 404	Specialization- II, Paper - 5	50	50	100	3	40	5	-	50
MB 405	Specialization- II, Paper - 6	50	50	100	3	40	5	-	50
MB 406	Specialization- II, Paper - 7	50	50	100	3	40	5	-	50
MB 407	Specialization- II, Paper - 8	50	50	100	3	40	5	-	50
MB 408	Business Ethics	-	-	-	1	10	3	2	15
Total				600	19				

(Dr. A. N. Suryakar)

Registrar

Dr. D. Y. Patil Vidyapeeth  
(Deemed to be University)

Pimpri, Pune- 18.



### List of New Courses proposed to introduce in MBA (Regular) Semester -III & IV

Additional New Courses Under CBCS			
SEMETER III (Elective -II Courses)		SEMETER IV (Elective -II Courses)	
Agri Business Management			
MB 309B	Emerging Trends in Organic Farming	MB 407B	Agricultural Risk Management & Crop Insurance
Financial Management			
MB 309 C	Financial Technology	MB 407C	Behavioural Finance
Human Resource Management			
MB 309 D	HR Analytics	MB 407D	Competency Mapping and Career Development
Pharmaceutical Management			
MB 309 E	Pharmaceutical Management Information System	MB 407E	Pharmaceutical advance Human Resource Management
Biotech and Bioinformatics Management			
MB 309 F	Fundamentals of Nanotechnology	MB 407 F	Bio-Technology & Pharma Plant Management
Information Technology and Systems Management			
MB 309 G	Software Project Management	MB 407 G	Enterprise Resource Planning
International Business Management			
MB 309 H	International Logistics & Supply Chain Mgmt.	MB 407 H	Export Import Procedures & Documentation
Hospital and Healthcare Management			
MB 309 I	Quality & Accreditation in Healthcare Sector	MB 407I	Planning & Mgmt. of Hospital Clinical & Supportive Services
Operations and Supply Chain Management			
MB 309J	Operations Strategy	MB 407J	World Class Manufacturing
Business Analytics			
MB 309 K	Descriptive Analytics (using Tableau)	MB 407K	Social Media, Web and Text Analytics

**Item No. BM-27(ii)-20:** To discuss and approve the curriculum of new courses to be introduced in MBA Programme with effect from Batch 2020-22 & onwards.

**Resolution No. BM-27(ii)-20:** After detailed discussion it was resolved that inclusion of following twenty new courses in Regular MBA Programme along with its curriculum be approved. Further it was resolved that the same be implemented with effect from the Batch admitted in A.Y. 2020-22 and onwards.

Sr. No.	Course Code	Course Title
1	MB 309 B	Emerging Trends in Organic Farming
2	MB 407 B	Agricultural Risk Management and Crop Insurance
3	MB 309 C	Financial Technology
4	MB 407 C	Behavioural Finance
5	MB 309 D	HR Analytics
6	MB 407 D	Competency Mapping & Career Development
7	MB 309 E	Pharmaceutical Management Information System
8	MB 407 E	Pharmaceutical Advance Human Resource Management
9	MB 309 F	Fundamentals of Nanotechnology
10	MB 407 F	Biotechnology and Pharma Plant Management
11	MB 309 G	Software Project Management
12	MB 407 G	Enterprise Resource Planning





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Sr. No.	Course Code	Course Title
13	MB 309 H	International Logistics & Supply Chain Management
14	MB 407 H	Export & Import Proc Edures & Documentation
15	MB 309 I	Quality & Accreditation in Healthcare Sector
16	MB 407 I	Planning & Management of Hospital Clinical & Supportive Services
17	MB 309 J	Operation Strategy
18	MB 407 J	World Class Manufacturing
19	MB 309 K	Descriptive Analytics (Using Tableau)
20	MB 407 K	Social Media, Web & Text Analytics

The detail Course Curriculum for above courses is enclosed as **Appendix- IV**.

**Item No. BM-27(iii)-20:** To discuss and approve the revised evaluation pattern (Performance Assessment scheme) for BBA & MBA programs with effect from Batch 2020-22 & onwards.

**Resolution No. BM-27(iii)-20:** After comprehensive discussion it was resolved that as per the UGC guidelines mentioned as below, revised evaluation pattern for BBA & MBA programs be approved. The same be implemented with effect from new batch admitted in the Academic Year 2020-22 & onwards.

UGC guidelines are as follows:

*Internal Evaluation should have 50% weightage & External Evaluation 50% weightage.*

The details of revised evaluation pattern (Performance Assessment scheme) & revised Question Paper pattern for BBA & MBA programs are as below:

Sr. No.	Current Evaluation Pattern				Revised Evaluation Pattern		
	Programme	Concurrent Evaluation (Internal)	University Evaluation (External)	Total	Concurrent Evaluation (Internal)	University Evaluation (External)	Total
1	BBA (Regular & Distance)	40% (40 Marks)	60% (60Marks) 2.5 Hours	100 % (100 Marks)	50% (50 Marks)	50% (50Marks) <b>2.5 Hours</b>	100 % (100 Marks)
2	MBA (Regular)	40% (40 Marks)	60% (60Marks) 3 Hours	100 % (100 Marks)	50% (50 Marks)	50% (50Marks) <b>2.5 Hours</b>	100 % (100 Marks)

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**Revised Performance Assessment scheme**

Internal / External	Sr. No.	Particulars	No. of Evaluations	Marks Out of	% Marks Allotted (Weightage)
<b>Continuous, Concurrent Internal Evaluations</b>	1	Mid Term Examination (MCQs OR Descriptive) (Online OR Centre-based)	1 for each Semester	20 marks per course	50% (100 Marks to be converted into 50 marks)
	2	Term End Examination (MCQs OR Descriptive) (Online OR Centre-based)	1 for each Semester	40 marks per course	
	3	Presentation OR Test (MCQs/ Descriptive) (Online OR Centre-based)	1 Presentation OR 1 Test per Course	10 marks per Presentation or per Test	
	4	Assignments (Online OR Handwritten)	2 Per Course Per Semester	05 marks per assignment	
	5	Project /Activity Based Learning OR Case Study Analysis (Online OR Offline )	1 Per Course Per Semester	15 marks per Project or per Case Study	
	6	Class Participation & Attendance (Online OR Class-based)	Per Course Per Semester	05 marks per course per term	
<b>External (University) Evaluation</b>	7	DPU University Examination (MCQs OR Descriptive) (Online OR Centre-based )	1 per course for each Semester	50 marks per course	50%
<b>Total</b>					<b>100%</b>

**University Question paper format for Regular Full Time MBA PROGRAMME**

Mode	Current	Revised
	MBA 2019-21 Batch	MBA 2020 -22 Batch & Onwards
For Regular offline - Centre Based Examination	<ul style="list-style-type: none"> <li>Total Marks: 60</li> <li>Duration: 3 Hours</li> <li>Solve any FIVE Questions out of 7</li> <li>All Questions carry equal marks</li> </ul>	<ul style="list-style-type: none"> <li>Total Marks: 50</li> <li>Duration: 2.5 Hours</li> <li>Solve any FIVE Questions out of 7</li> <li>All Questions carry equal marks</li> </ul>
<b>OR</b> For Online – MCQs based Examination	<ul style="list-style-type: none"> <li>Total Marks: 60</li> <li>Total No. of Questions: 60</li> <li>Duration: 3 Hours</li> <li>All questions are compulsory</li> <li>Each question carry 1 mark each</li> <li>No Negative marking</li> </ul>	<ul style="list-style-type: none"> <li>Total Marks: 50</li> <li>Total No. of Questions: 50</li> <li>Duration: 2.5 Hours</li> <li>All questions are compulsory</li> <li>Each question carries 1 mark each</li> <li>No Negative marking</li> </ul>

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**University Question paper format for  
BBA PROGRAMME (Regular & Distance)**

Mode	Current	Revised
	BBA 2018-21 Batch BBA 2019- 22 Batch	BBA 2020 -23 Batch & Onwards
For Regular offline - Centre Based Examination	<ul style="list-style-type: none"> <li>• Total Marks: 60</li> <li>• Duration: 3 Hours</li> <li>• Solve FIVE Questions</li> <li>• Each Question will have one optional Question</li> <li>• All Questions carry equal marks</li> </ul>	<ul style="list-style-type: none"> <li>• Total Marks: 50</li> <li>• Duration: 2.5 Hours</li> <li>• Solve all FIVE Questions</li> <li>• Each Question will have one Choice Question</li> <li>• All Questions carry equal marks</li> </ul>
<b>OR</b> For Online – MCQs based Examination	<ul style="list-style-type: none"> <li>• Total Marks: 60</li> <li>• Total No. of Questions : 60</li> <li>• Duration: 3 Hours</li> <li>• All questions are compulsory</li> <li>• Each question carries 1 mark each</li> <li>• No Negative marking</li> </ul>	<ul style="list-style-type: none"> <li>• Total Marks: 50</li> <li>• Total No. of Questions : 50</li> <li>• Duration: 2.5 Hours</li> <li>• All questions are compulsory</li> <li>• Each question carries 1 mark each</li> <li>• No Negative marking</li> </ul>

**Item No. BM-27(iv)-20:** To discuss and approve Lateral entry / Migration for direct admission to 2<sup>nd</sup> Year of BBA and 2<sup>nd</sup> Year of MBA Programs.

**Resolution No. BM-27(iv)-20:** After entire discussion it was resolved the Lateral entry / Migration for direct admission to 2<sup>nd</sup> Year of BBA and 2<sup>nd</sup> Year of MBA Programs subject to vacancy seat, be approved. The recommendations be forwarded to the Board of Management for its approval. The proposed Lateral Entry / Migration policy details are as follows:

**Students Lateral Entry / Migration Policy (Proposed) for Regular UG /PG Programmes of Faculty of Management:**

**Preamble:**

The policy is proposed to provide an opportunity for higher studies to those candidates who have completed 1<sup>st</sup> Year of their Graduation OR PG (for migration) with good record by filling up the vacant seats from first year of BBA OR MBA Programs.

Candidates who full fill the eligibility conditions shall be given opportunities at Global Business School & Research Centre of Dr. D. Y. Patil Vidyapeeth for education continuation, through lateral entry / migration into direct 2<sup>nd</sup> year of BBA & 2<sup>nd</sup> year of MBA Programs as the case may be.

**Number of seats & Reservation:**

The number of seats for lateral admission is not fixed and these are being made against the drop outs / seats remaining vacant / students failed, debarred in first year of their respective programs. Reservation norms for different category candidates, as specified by the University policy shall be followed for admission to second year (Lateral Entry, wherever applicable) in all Programmes.

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**Eligibility of Candidates for Lateral Entry in Second Year/Third Semester**

Candidates who have already successfully completed a programme in other University/Institution and are desirous of and academically capable of pursuing same or similar programme in an allied subject shall be eligible for admission normally in the second year/ third semester.

1. **For Admission to BBA 2<sup>nd</sup> Year :** Candidates seeking admission in the second year/ third semester of BBA programme should have passed 1<sup>st</sup> Year of his / her **BBA/ BBS / BBM / BMS** with not less than 45 per cent marks in aggregate through minimum of two years of institutional study, after 10+2 (Secondary School Leaving Certificate Examination) AND should have fulfilled eligibility criteria specified by UGC/AICTE/ State Govt. at the time of admission in his/ her parent University.
2. **For Admission to MBA 2<sup>nd</sup> Year :** Candidates seeking admission in the second year/ third semester of MBA programme should have passed 1<sup>st</sup> Year of his / her **MBA/ MMS** with not less than 50 per cent marks in aggregate in his / her 1<sup>ST</sup> Year of MBA/ MMS Programme AND should have fulfilled eligibility criteria specified by UGC/ AICTE / State Govt. at the time of admission in his/ her parent University.
3. Migration of students from other recognized universities / Institutions into undergraduate/postgraduate programs shall be allowed till completion of maximum 45 days from the date of commencement of semester.  
The migration into a particular program will be approved by a committee subject to the following conditions:
  1. Successfully completed the first year of the study from any other university / institution in the same discipline. The candidate must have passed all the courses of the previous year / semesters of the University where from he/she is taking migration.
  2. The courses studied by the candidate must be mapped with the courses offered by GBSRC in that particular programme. The student has to pass all those courses found deficient during course mapping and those which are not mapped, as and when they will be offered by the University.
  3. Candidate shall be given exemption for identical courses already passed by him / her (with minimum similarity index of 40 %) and equivalent scores / grades / marks or credits shall be considered for such courses in corresponding respective semester offered at GBSRC.

**Documents required for lateral entry/ migration at the time of their admission:**

1. Attested copy of statement of Marks/Grade Card of the courses/ Year completed. (Online authentic result may be considered till Mark sheet is not issued)
2. Attested copies of testimonials relating to basic qualifications and experience etc., which were pre-requisite for admission in his parent University/Institution
3. "No objection Certificate" / "Migration Certificate" from his/her parent University /Institution.

**Admission Process:**

1. Interested Applicants shall apply in writing for Lateral Entry / Migration with specific mention of Program

**Attested Copy****(Dr. A. N. Suryakar)****Registrar****Dr. D. Y. Patil Vidyapeeth  
(Deemed to be University)****Pimpri, Pune- 18.**



2. Applicants will be called for selection process prescribed for the particular program for which candidate has applied.
3. Based on the recommendation of the Eligibility section, the selected shall be notified by admission office through mail.
4. The selected may have to go through a bridge course designed for them to make up for any deficiencies in courses for which a fee may be charged.
5. Admission, if granted, would remain provisional till all document verification process is complete and till receipt of full Fees for the said course.

**General Guidelines:**

1. The students admitted under the lateral program shall not be allowed to change the specialization unless and until it is available
2. A student admitted second year under lateral entry / migration scheme, shall be required to complete the programme within a period of maximum academic years prescribed by UGC from the date of admission, failing which he/she shall not be allowed to continue study further for his/her UG / PG Degree.
3. After selection and fulfilment of the eligibility criteria and admission formalities, students will be considered at par with the other regular students of Dr. D.Y. Patil Vidyapeeth, Pune.
4. Lateral Entry / Migration will be governed by the rules and regulations of the Dr. D.Y. Patil Vidyapeeth, Pune.
5. Lateral Entry / Migration student would not be eligible for any Fee Concession.
6. Relaxation in any provision of this policy will be given by the approval of the Vice-Chancellor.

**Item No. BM-27(v)-20:** To discuss and approve provision for Credit Earning in BBA Programme & MBA Programme.

**Resolution No. BM-27(v)-20:** After exhaustive discussion it was resolved that, item be referred back to Board of Studies for more clarification with all necessary documentary proof.

**Item No. BM-27(vi)-20:** To consider the introduction of Certificate Programs and approve its nomenclature, eligibility criteria, course structure, scope, evaluation pedagogy and fee structure in Online Mode under Dr. D. Y. Patil Vidyapeeth's Centre for Online Learning (COL) to be offered from the Academic Year 2021-22.

**Resolution No. BM-27(vi)-20:** After detailed discussion it was resolved that the introduction of following Certificate Programs in Online Mode under Dr. D. Y. Patil Vidyapeeth's Centre for Online Learning along with its Course structure, Courses and Credits to be offered from the Academic Year 2021-22, be approved. All online courses are developed by using four quadrant approach as per Online UGC Regulation dated 4<sup>th</sup> July, 2018. Online courses have the following four quadrants 'approach':

- (a) Quadrant-I: **e-Tutorial** that contains - Video and Audio Contents, animation.
- (b) Quadrant-II: **e-Content**, that contains - Portable Document Format or e-Books or Illustration, video demonstrations and documents
- (c) Quadrant-III: **Web Resources** that contains - Related Links, Open Content on Internet, Case Studies, Historical development of the subject, Articles.
- (d) Quadrant-IV: **Self-Assessment**, that contains – MCQ, Problems, Quizzes, Assignments and solutions, Discussion forum topics and setting up the FAQ, Clarifications on general misconceptions.

The list of certificate courses along with its duration and Eligibility is as follows:






# Dr. D. Y. Patil Vidyapeeth, Pune

(Deemed to be University)

(Category I University approved by UGC)

(Re-accredited by NAAC with a CGPA of 3.62 on a four point scale at A Grade)

(An ISO 9001:2015 and 14001:2015 Certified University)

SN	Name of the Certificate Course	Duration	Eligibility
1	Certificate Programme in Business Analytics	6 Months	Bachelor's Degree Holder / Graduate in any Discipline from a Recognised University or a Diploma Holders.
2	Certificate Programme in Supply Chain Management	6 Months	
3	Certificate Programme in Advertising and Brand Management	6 Months	
4	Certificate Programme in Cyber Laws	6 Months	
5	Certificate Programme in Quality and Accreditation in Hospitals	6 Months	
6	Certificate Programme in Goods and Services Tax	6 Months	
7	Certificate Programme in Soft Skills	6 Months	
8	Certificate in Environmental Awareness and Disaster Management	6 Months	12 <sup>th</sup> Pass in any stream
9	Certificate in Public Relation Management	6 Months	Diploma or Graduate in any Stream
10	Certificate in Labour Laws & Labour Welfare	6 Months	
11	Certificate in Machine Learning	6 Months	
12	Certificate in Block Chain Technology	6 Months	12 <sup>th</sup> Pass in any stream
13	Certificate in German Language	6 Months	
14	Certificate in French Language	6 Months	MBBS/Diploma in Orthopedics
15	Certificate in Pain Management	6 Months	
16	Certificate in Medical Record Management	6 Months	
17	Certificate in Disaster Medicine Training Management	6 Months	MBBS/ BHMS / BAMS / BDS
18	Certificate in Hypertension Management	6 Months	
19	Certificate in Diabetes Management	6 Months	
20	Certificate in Low Back Pain Management	6 Months	MBBS/ BHMS / BAMS / BDS
21	Certificate in Critical Care Clinical Nutrition Management	6 Months	
22	Certificate in Counselling & Management of Critically Ill Patient	6 Months	
23	Certificate in Data Management of Critical Care	6 Months	
24	Certificate in Management of Critical Care Infection Control	6 Months	
25	Certificate in Stress Management for Critical Care Professionals	6 Months	
26	Certificate in ICU Management Coordinator	6 Months	MBBS/ Diploma in Orthopedics
27	Certificate in Orthopedics disability, evaluation and Management	6 Months	
28	Certificate in Sports Medicines and Sport Nutrition Management	3 Months	<b>Attested Copy</b>
29	Certificate in Biostatistics & Research Methodology	3 Months	Graduate in any discipline
30	Certificate in Health Informatics Management	3 Months	MBBS/BHMS/ BAMS /BDS
31	Certificate in Public Health Management	6 Months	MBBS / BHMS / BAMS / BDS
32	Certificate in Adolescent Health Management	6 Months	
33	Certificate in Medical Assistant	6 Months	
34	Certificate in Improving Global Health: Focusing on Quality and Safety Management	6 Months	 <b>(Dr. A. N. Suryakar)</b> <b>Registrar</b> <b>Dr. D. Y. Patil Vidyapeeth</b> <b>(Deemed to be University)</b>
35	Certificate in Bioethics Management: The Law, Medicine, and Ethics of Reproductive Technologies and Genetics	6 Months	
36	Certificate in COVID-19 Telemedicine Practice & Management	6 Months	
37	Certificate in Health Insurance Management	6 Months	Graduate in any Discipline





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(An ISO 9001:2015 and 14001:2015 Certified University)

SN	Name of the Certificate Course	Duration	Eligibility
38	Certificate in Management of Infection and Infectious Diseases	6 Months	MBBS / BHMS / BAMS / BDS
39	Certificate in Obesity Management	6 Months	
40	Certificate in Child Health Nursing Management	6 Months	Diploma/B.Sc. Nursing/ GNM / PBBSC Nursing
41	Certificate in Diet Assistant	6 Months	
42	Certificate in Nursing Administration and Management	6 Months	
43	Certificate in Yoga Management	3 Months	Diploma / Graduate in any Discipline
44	Certificate in Ayurveda Nutrition & Management	3 Months	Diploma / Graduate in any Discipline
45	Certificate in Public Health Dentistry Management	6 Months	BDS
46	Certificate in Management of Infection Control - Sterilization of Equipment in Dentistry	6 Months	
47	Certificate in Dental Practice Management	6 Months	
48	Certificate in Dental Assistant	6 Months	12 <sup>th</sup> Pass in any stream ANM/GNM

The details about nomenclature, eligibility criteria, structure, scope, evaluation pedagogy and fee structure for above proposed certification courses to be offered from the Academic Year 2021-22 are enclosed as **Appendix – V**.

**Item No. BM-28-20:** To consider the recommendations made by the Academic Council at its meeting held on 7<sup>th</sup> October, 2020 through Zoom Cloud Meeting App related to the **Faculty of Medicine**.

[Note :The following items were discussed in the meetings of Board of Studies in Para-Clinical Subjects, Board of Studies in Pre-Clinical Subjects, Board of Studies in Surgery Subjects, Board of Studies in Medicine Subjects, Faculty of Medicine and Academic Council held on 8<sup>th</sup> September, 2020, 9<sup>th</sup> September, 2020, 15<sup>th</sup> September, 2020, 17<sup>th</sup> September, 2020, 24<sup>th</sup> September, 2020 and 7<sup>th</sup> October, 2020 respectively. The decisions of the Board of Studies, Faculty of Medicine and Academic Council were placed before the Board of Management for its approval. Board of Management approved as follows:]

**Item No. BM-28(i)-20:** Modification in MD Pharmacology Practical Examination Pattern as per CBME PG Regulations.

**Resolution No. BM-28(i)-20:** After discussion it was resolved that modifications in MD Pharmacology Practical Examination Pattern as per CBME PG Regulations be approved.

The modified examination pattern is as follows:

Sr. No.	EXISTING PATTERN		REVISED PATTERN	
	Name of the exercise	Marks	Name of the exercise	Marks
1	Assay Methods	100	Experimental Pharmacology	100
2	Clinical Pharmacology	100	Clinical Pharmacology	100
3	Microteaching	25	Other Skills	100
	Journal article or Abstract Writing	25		
	Instruments	50		
4	viva	100	viva	100
<b>TOTAL</b>	<b>400 Marks</b>		<b>400 Marks</b>	

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**(A) EXISTING PATTERN**

- |   |   |
|---|---|
| <b>1. Assay methods (Chemical, Biological, Microbiological):</b>  | <b>Total - 100 Marks</b>  |
| <ul style="list-style-type: none"> <li>a. Spectrophotometer</li> <li>b. ELISA</li> <li>c. Colorimetry</li> <li>d. HPLC</li> <li>e. Microbiological assay</li> <li>f. Bioassay</li> <li>g. Dog B.P. model</li> </ul>   | <div style="display: flex; align-items: center; justify-content: center;"> <div style="font-size: 4em; margin-right: 10px;">}</div> <div> <p>Computer simulated testing</p> <p>25 Marks</p> <p>25 Marks</p> </div> </div> |
| <b>2. Clinical Pharmacology:</b>  | <b>Total - 100 Marks</b>  |
| <ul style="list-style-type: none"> <li>a. Protocol writing of- Antihypertensives, Hypoglycemics, Hypolipidemics, Hepatoprotectives, Diuretics, Analgesic drugs used in glaucoma. - Bioavailability / Bioequivalence (BA/BE) studies.</li> <li>b. Informed Consent Form (ICF) designing.</li> <li>c. Case Record form (CRF) designing.</li> <li>d. Logbook writing for a protocol / Clinical trial.</li> <li>e. Statistical analysis of given data.</li> <li>f. Product information leaflet (PIL) writing of established drugs.</li> </ul>   |   |
| <b>3. Other Skills:</b>   | <b>Total - 100 Marks</b>  |
| <ul style="list-style-type: none"> <li>a. Microteaching.</li> </ul>   | 25 marks  |
| <ul style="list-style-type: none"> <li>b. Journal article (presentation &amp; criticism) OR Abstract writing of scientific article.</li> </ul>  | 25 marks  |
| <ul style="list-style-type: none"> <li>c. Instruments:                             <ul style="list-style-type: none"> <li>i. Set up &amp; estimation using glucometer, pH meter, ECG, Visual analogue score, Disintegration time, Dissolution time, Peak flow meter, Microdosing (Dose calculation).</li> <li>ii. Set up &amp; evaluation (Skeletal muscle relaxants, Convulsiometer, Actophotometer, Plethysmograph, Hot plate analgesiometer, Tail flick analgesiometer, Computer simulated experiment of mydriatics and miotics, Intraocular tension &amp; light reflex).</li> </ul> </li> </ul> | 25 marks  |
| <b>4. Viva:</b>   | <b>Total-100 Marks</b>  |
| Theory viva.  | 75 Marks  |
| Dissertation viva.  | 25 Marks  |

**(B) REVISED PATTERN**

- |   |   |
|---|---|
| <b>1. Experimental Pharmacology:</b>  | <b>Total - 100 Marks</b>                        |
| <ul style="list-style-type: none"> <li>a. Dog BP.</li> <li>b. Bioassay.</li> <li>c. Long Procedure (Evaluation):                             <ul style="list-style-type: none"> <li>i. Anti-epileptics.</li> <li>ii. Analgesics.</li> <li>iii. Skeletal muscle relaxant (SMR).</li> </ul> </li> </ul> | <p>25 Marks</p> <p>20 Marks</p> <p>25 Marks</p> |

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- iv. Mydriatics / Miotics.
- v. Drugs acting on central nervous system e.g.:
- vi. Anti-anxiety / Antidepressants.
- vii. Antipsychotics.
- viii. Hypnosedatives.
- ix. Local Anesthetics.

**d. Short Procedure: 20 Marks**

- i. Administration of drugs by different routes e.g.: Oral, IV, IP, SC.
- ii. Collection of blood samples e.g.: Rat tail vein. Rabbit ear vein. Retroorbital.

**e. Instruments: 10 Marks**

Glucometer, Disintegration time apparatus,  
Dissolution time apparatus, Spectrophotometer, Digital  
Plethysmometer, Rotarod, Electroconvulsimeter,  
Eddy's hot plate, Open field apparatus, Elevated pulse maze,  
Vogel's apparatus, Analgesimeter, Photoactometer  
New drug delivery system (DDS).

**2. Clinical Pharmacology: Total – 100 Marks**

- a. Protocol writing with Informed Consent Form (ICF) /  
Case Record form (CRF) writing. 40 Marks (30+10)
- b. Product information leaflet (PIL) writing /  
Critical evaluation of drug literature. 10 Marks
- c. Adverse drug reaction (ADR) reporting & causality assessment /  
Analysis of rational / irrational formulation. 20 Marks
- d. Log book. 10 Marks
- e. Critical evaluation of protocol submitted to ethics committee  
as a pharmacologist. 20 Marks

**3. Other Skills: Total – 100 Marks**

- a. Microteaching. 25 Marks
- b. Criticism of Journal Article. 25 Marks
- c. Pharmacokinetic problem: Calculation & Discussion OR  
Pharmacoeconomics problems with cost calculations /  
Statistical analysis of given data. 25 Marks
- d. Prescription writing for a given clinical problem. 25 Marks

**4. Viva: Total - 100 Marks**

- Theory viva. 75 Marks
- Dissertation viva. 25 Marks

**Item No. BM-28(ii)-20:** Starting of Fellowship Programme in Cytopathology in the dept. of Pathology.

**Resolution No. BM-28(ii)-20:** After detail discussion ~~it was resolved~~ that the starting of Fellowship Programme in Cytopathology in the Department of Pathology from the Academic Year 2020-21, be approved. The details of the Fellowship Programme are as follows:



**Title** : Fellowship in Cytopathology  
**Duration** : 1 Year  
**Intake** : 2 Candidates  
**Eligibility** : MD/DNB  
**Examination** : Two theory papers of 80 marks each and one practical and viva voce of 240 marks, a total of 400 marks. Pass percentage is 50% in theory, 50% in practical's and 50% in aggregate.

150 Hours of teaching and learning	10 Credits
90 Hours of Assignment/Seminar/Group discussions/Tutorials	06 Credits
360 Hours of Practical/Demonstration/Hands on Experience/Lab work	12 Credits
360 Hours of Clinical work/Research work	12 Credits

### Practical examination marks distribution:

Slides (20x5 :)	100 Marks
Cyto-techniques	30 Marks
Staining	20 Marks
Body fluid analysis including Semen	40 Marks
Viva	50 Marks
<b>Total</b>	<b>240 Marks</b>

### The other details are as follows:

The program offers extensive and comprehensive training to prepare candidates for successful transition to a Consultant. The University hospital is a 1500 bedded high tech hospital with super-specialty and state-of-the-art facilities and services.

**Aims and Objectives:** To train the qualified pathologist in diagnostic cytopathology

### Course contents / Curriculum:

1. Needle aspiration / non aspiration smears, exfoliative cpology, imprint cytology, squash and scrape smear techniques.
2. Normal cytology and cytopathology of various body tissues like lymph nodes, breast, thyroid etc. with reference to all in € ammatory and non-in € ammatory lesions
3. Normal cytology and cytopathology of various body Euids including Semen.
4. Normal cytology and cytopathology of material from respiratory tract like sputum, bronchial lavage, bronchial brush with reference to all benign and malignant lesions and PAP smears.
5. CNS squash smears and its histopathologic correlation
6. Study of all cpology material with reference to possible false positive and false negative diagnosis
7. Study of all cytology material with reference to possible ancillary investigations likely to help in narrowing down the diagnosis.
8. Quality Control and Quality Assurance in Cytopathology
9. Laboratory Hazards and Precautions, Disposal of Laboratory waste.
10. Automation in Gynecology cytology, liquid based cytology

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(Dr. A. N. Suryakar)  
Registrar

Dr. D. Y. Patil Vidyapeeth  
(Deemed to be University)  
Pimpri, Pune- 18.

**Procedural and practical Psychomotor skills**

1. Performing needle aspiration/ non-aspiration procedures on various palpable and non-palpable lesions.
2. Performing guided (USG, CT) FNACs along with radiology department.
3. Learning about processing of body fluids, urine, semen, sputum, bronchial lavage and bmsh cytology etc.
4. CNS squash smears/Imprint cytology.
5. Cytoentrilge monolayer preparations.
6. Performing histochemical and immunochemical stains.
7. Preparing cell block on cpology material.
8. Reporting cytology slides.
9. Correlation of cytology repofns with other diagnostic modalities.
10. SNdy of archival material/ slides.

**Teaching Scheme:**

- 1) Lectures, slide seminars.
- 2) Practical psychomotor skill.
- 3) Clinico-Pathological meetings.
- 4) Journal club, subject seminars and Panel discussions
- 5) Short project.
- 6) Research work to be presented as a paper in conference.
- 7) Paper/poster publication.

**Teaching and learning methods**

The fellowship program shall be of one-year duration with 240 teaching and working days / 2 semesters and around 960 hours of teaching and learning (around 40 credits and each semester may have 20 credits £ 4 credits)

**Infrastructure & Staff:**

All the basic infrastructure equipment's including Cytoentrifuge, Binocular Microscopes, Decahead teaching microscope, Liquid based cytology, Photomicrography unit, ICC etc. are available along with the Library facility. Staff & workload as per general guidelines

**Text-Books & Reference Books:**

1. Cpopathology — Bibbo W. B. Saunders Company 2<sup>nd</sup> (1997)/ 3<sup>rd</sup> (2008).
2. Koss' Diagnostic Cytology and its Histopathology Bases. Fifth Edition, Lippincott Williams and Wilkins. Editor Leopold G. Koss.
3. The Bethesda System for reporting cervical Cytology — Definitions, Criteria and Explnatory Notes. Editors — Diane Soloman, Ritu Nayar. 2<sup>nd</sup> Edition (2004). Springer — Verlag, New York, Inc.
4. Clinical Cytopathology of the Head and Neck, A text and Atlas. Gabrijela Kocjan. 1<sup>st</sup> Edition 2001. Greenwich Medical Media Ltd.
5. Atlas and Text of Thyroid Cytology, Geeta Jairam. 1<sup>st</sup> Edition 2006. Arya Publications.
6. Fine Needle Aspiration Cytology. 4th Edition, 2005. Svante R. Orell. Churchill Livingston.
7. Colour Atlas of Differential Diagnosis in Exfoliative and Aspiration Cytopathology by Sudha R. Kini. Lippincott Williams and Wilkins. 1999.

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8. Thyroid Cpopathology Atlas and Text Lippincott Williams and Wilkins. SP Edition 2008, by Sudha Kini
9. Gray's Diagnostic Cytopathology. 2nd Edition 2003. Churchill — Livingston — Elsevier. Editor Winifred Gray.
10. Manual of Cyto Preparatory Techniques. Division of Cytology Tata Memorial Hosp. Published by Tata Memorial Hosp. 3rd Edition, 2003.

**Item No. BM-28(iii)-20:** Starting of Fellowship Programme in Surgical Pathology in the Department of Pathology.

**Resolution No. BM-28(iii)-20:** After detail discussion it was resolved that the starting of Fellowship Programme in Surgical Pathology in the Department of Pathology from the Academic Year 2020-21, be approved The details of the Fellowship Programme are as follows:

Title : **Fellowship in Surgical Pathology**  
 Duration : 1 Year  
 Intake : 2 Candidates  
 Eligibility : MD / DNB

**Examination:**

150 hours of teaching and learning	10 Credits
90 Hours of Assignment/Seminar/Group discussions/Tutorials	06 Credits
360 Hours of Praetical/ Demonstration/ Hands on Experience/Lab work	12 Credits
360 Hours of Clinical work/Research work	12 Credits

**Practical examination marks distribution:**

Slides	20 x 5	100 Marks
OSPE:	5 stations of 6 marks each	30 Marks
Surgical Pathology Grossing		40 Marks
Histo-techniques		20 Marks
viva:		50 Marks
<b>Total</b>		<b>240 Marks</b>

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**The other details are as follows:**

*The program offers extensive and comprehensive training to prepare candidates for successful transition to a Consultant histopathologist. The University hospital is a 1500 bedded high tech hospital with state-of-the-art facilities and services for renal, liver and bone marrow transplant. The Histopathology department reports a wide range of surgical pathology and biopsy specimens received routinely from regional area as well as from nearby locality, in addition providing histopathology consultancy services to referred specimens with difficult diagnostic problem. Frozen section as well as Immunopathology services using a wide range of antibody markers is performed. Department faculty are experienced in various aspects of histopathology GI, breast, genitourinary, renal, urologic, and neuropathology pathology. Fellows will sign out cases, participate in departmental and interdepartmental seminars, and have opportunities to teach residents and medical students.*

**Program Highlights:-**

- The aim of this course is extensive and comprehensive training of a pathologist by practice under supervision in the various aspects of Histopathology, as well as developing an aptitude for research and lifelong learning.
- The Dr. D. Y. Patil Medical College, Pathology department has experienced faculty with expertise in several subspecialty areas, including GI, breast, genitourinary, renal, neuropathology and immunopathology.
- The fellow will assist the faculty in interpretation and reporting of all surgical pathology material received in the lab.
- The fellow will also be trained in various grossing techniques in surgical pathology.
- They will be encouraged to communicate and discuss the clinical details of interesting cases with the referring clinicians.
- The fellowship program will involve training in frozen section reporting and introduction to immunohistochemistry and immunofluorescence techniques using a wide range of diagnostic antibodies.
- The fellow will participate in journal club presentations under guidance of the mentor.
- Research and publication of research papers would be highly encouraged and at least one short project with publication is mandatory for completion of the program.
- Participation in all departmental PG training activities.

**Curriculum**

Laboratory staining methods in histopathology Automation in laboratory Immunohistochemistry, immunofluorescence. Quality control in histopathology lab Laboratory safety

**Frozen section laboratory**

Surgical Pathology fellows are expected to perform frozen section preparations, imprint and squash preparation whenever indicated. They will review the rest of the case subsequently when paraffin sections are processed and sign the case out with senior faculty after slides and special stains, if applicable, are reviewed.

**Biopsy and surgical specimens grossing and reporting**

As a Surgical Pathology fellow, he/she will assist the reporting Pathologist and receive a portion of the daily biopsy workload. These biopsies include specimens from gastroenterology, breast, genitourinary, renal, pulmonary and more. Fellows are expected to review the relevant clinical history and the slides and render a diagnosis. The cases are then reviewed and reported with a senior faculty.

Areas of focus in surgical pathology include:

- Breast
- Gastrointestinal including Hepatobiliary & pancreas
- Gynecologic
- Head and neck including oral, pharyngeal, thyroid, parathyroid & salivary gland
- Neuro surgical
- Pulmonary
- Renal
- Urologic

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**Research training**

- The wealth of surgical pathology material in this institute offers abundant opportunities for research projects.
- The fellowship program encourages fellows to invest time in research, participate in departmental journal clubs and interdepartmental clinical meetings and CPCs — clinicopathological conferences
- Contribute to the education of medical students and post graduate residents.

**Didactic training & Conferences**

Fellows are expected to attend conferences related to surgical pathology.

They are encouraged to attend the resident core curriculum post graduate teaching sessions and slide seminars. These sessions cover a range of topics in surgical pathology.

The aspirant fellow will be involved in interdisciplinary clinical meetings, teaching medical students and residents.

**Teaching and learning methods**

The fellowship programme shall be of one-year duration with 240 teaching and working days/2 semesters and around 960 hours of teaching and learning (around 40 credits and each semester may have 20 credits 4 credits)

**Department and Faculty**

The Department of Pathology at Dr. D. Y. Patil Medical College, Hospital & Research Centre, Pimpri, Pune actively supports surgical pathology services and educational program. The department offers intraoperative frozen section diagnosis as well as a histopathology services with specialized techniques like immunopathology including immunohistochemistry and immunofluorescence staining.

**Faculty**

1. The Department of Pathology has surgical pathologists with subspecialty expertise covering many areas of pathology such as breast, gastrointestinal, gynaecological and renal and neuropathology. You will be reporting histopathology with these individuals throughout the Surgical Pathology Fellowship. Several of our surgical pathologists are involved in research in which you can participate as well.

**At the end of the 1-year Fellowship in Surgical Pathology, the successful candidate will be able to:**

2. Provide competent diagnostic opinions in the interpretation of all surgical pathology specimens. The fellow's expertise will include the following.
3. Gross evaluation of specimen received for frozen section, interpretation of touch preparations and frozen sections
4. Complete and systematic gross examination of surgical and biopsy specimens
5. Surgical specimen and biopsy interpretation and diagnosis
6. Appropriate work-up and reporting of cancer resections
7. Develop a methodological approach to diagnoses which includes the appropriate selection, interpretation of specialized techniques such as special stains, immunohistochemistry, immunofluorescence, and molecular pathology.



8. Recognize his/her own limitations and ask for appropriate consultations.
9. Discuss cases in Pathology and Clinical conference settings as well as effectively communicate results with clinicians recognizing patient care implications.
10. Have demonstrated effective teaching of medical students, residents, and pathologists in the following settings:
11. Instructing junior residents in proper grossing technique
12. Pre-viewing surgical pathology cases with junior pathology residents to assist and guide them in their work-up
13. To appreciate teamwork and at times multidisciplinary approach for appropriate diagnosis and treatment of patients.
14. Have demonstrated effective management of the Surgical Pathology Laboratory including supervision of grossing area, workflow, equipment's, and participation in inspections (by NAAC) of the surgical pathology lab.

**Item No. BM-28(iv)-20:** To consider Appointment of Internal examiners in case of non-availability of requisite internal teaching staff.

**Resolution No. BM-28(iv)-20:** After discussion it was resolved that in case of non-availability of requisite number of Internal examiners (Internal Faculty) in a particular department, the other teaching staff from the local medical colleges may be called and be appointed as an Internal Examiners.

**Item No. BM-28(v)-20:** Revision in different heads of Practical Examination in view of Covid-19 Pandemic.

**Resolution No. BM-28(v)-20:** After discussion it was resolved that, in view of Covid-19 Pandemic, rearrangements in the different heads of practical examination be allowed to follow the protocols of social distancing and smaller groups by the examiners.

**Item No. BM-28(vi)-20:** Change of Department for conduction of Certificate Course in Echocardiography.

[Note: Certificate Course in Echocardiography is conducted by the Department of General Medicine. Now it is proposed to conduct the same course jointly by the Department of General Medicine and Cardiology.]

**Resolution No. BM-28(vi)-20:** After discussion it was resolved that the Certificate Course in Echocardiography be conducted jointly by General Medicine and Cardiology Departments. Further it was suggested that the Application and Processing will be done by Medicine Department and Training and Examination will be conducted by Cardiology Department.

**Item No. BM-28(vii)-20:** Introduction of two lectures on Diet and Fitness for I year PG residents in Medicine Subject.

**Resolution No. BM-28(vii)-20:** After discussion it was resolved that inclusion of two lectures on Diet and Fitness in the syllabus of Medicine Subject to be taught for I year PG residents, be approved.

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**Item No. BM-28(viii)-20:** To consider modification in rotation schedule of Resident Doctors.

**Resolution No. BM-28(viii)-20:** It was resolved that in view of Covid-19 Pandemic, it was unanimously resolved that the Resident Doctors be rotated in Covid-19 wards, Covid-19 ICU's and Fever Clinic.



**Item No. BM-28(ix)-20:** Change in Practical Examination of MS (General Surgery).

**Resolution No. BM-28(ix)-20:** After detail discussion it was resolved that Operative Surgery be replaced with Anatomy (Hard & Soft parts) in Viva tables in the Practical Examination of MS (General Surgery). Revised Practical Examination pattern is as follows:

Existing Pattern		Revised Pattern	
Clinical (300 marks)		Clinical (300 marks)	
One Long Case (120 Marks each)	120 Marks	One Long Case (120 Marks each)	120 Marks
2 Short Cases (60 Marks each)	120 Marks	2 Short Cases (60 Marks each)	120 Marks
2 ward round cases (30 Marks each )	60 Marks	2 ward round cases (30 Marks each )	60 Marks
Viva tables (100 marks)		Viva tables (100 marks)	
Surgical Pathology	25 Marks	Surgical Pathology	25 Marks
Radiology	25 Marks	Radiology	25 Marks
Surgical Instruments- Catheter & Tubes	25 Marks	Surgical Instruments- Catheter & Tubes	25 Marks
Anatomy (Hard & Soft parts)	25 Marks	<b>Operative Surgery</b>	<b>25 Marks</b>
<b>Total (Clinical + Viva) = 400 Marks</b>		<b>Total (Clinical + Viva) = 400 Marks</b>	

**Item No. BM-28(x)-20:** Starting of Fellowship in Gyane Endoscopy in OBGY department.

**Resolution No. BM-28(x)-20:** After discussion it was resolved that the starting of Fellowship Programme in Gyane Endoscopy in the Department of OBGY from the Academic Year 2020-21 be approved. The details of the Fellowship Programme are as follows:

Title	:	<b>Fellowship in Gyane Endoscopy</b>
Duration	:	1 Year
Intake	:	2 (Two) students
Eligibility	:	M.D. / M.S. / D.N.B.
Commencement	:	January 2021
Selection Criterion	:	MCQ of 100 Marks
Fees Proposed	:	2 Lakhs
Credit system	:	

The Fellowship Programme shall be of one year with 240 teaching and working days / 2 semesters with the following distribution.

The Programme shall have the contents of around 960 hours of Teaching, Learning (around 40 Credits) (Each semester may have 20 Credits  $\pm$  4 Credits)

150 hours of Teaching and Learning	10 Credits
90 hours of Assignment / Seminar / Group Discussion/ Tutorials	06 Credits
360 hours of Practical / Demonstration / Hands On Experience / Lab Work	12 Credits
urs of Field Work / Clinical Work / Research Work	12 Credits

**Attested Copy**

**Evaluation during course:** Apart from the evaluation of log book, candidates have to appear for Exit examination after 1 year. **Assessment system for exit exam—**

Theory – 160 marks	Practical – 240 marks
<b>Paper I:</b> Basic Sciences relating to gynaecological endoscopy <b>80 Marks</b>	<b>Clinical Viva (3 cases)</b> Laparoscopy Pelvitrainer exercise 2 x 40 <b>80 Marks</b>
<b>Paper II:</b> Advanced gyane endoscopy, complications, medicolegal issues, role of endoscopy in fertility. <b>80 Marks</b>	Hysteroscopy Pelvitrainer exercise 2 x 40 <b>80 Marks</b> Instruments viva <b>80 Marks</b>
<b>Theory 160 + Practical 240 Marks = Total Marks 400</b>	
Pass percentage is 50 % in Theory /Practical and 50 % in aggregate	

**Fellowship will be provided only after clearing the exit exam. They also need to publish an original scientific research article (minimum one) during the course period. The detail proposal is enclosed as Appendix – VI.**

**Item No. BM-28(xi)-20:** Starting of Fellowship in Reproductive Medicine in OBGY department.  
**Resolution No. BM-28(xi)-20:** After discussion it was resolved that the starting of Fellowship Programme in Reproductive Medicine in the Department of OBGY from the Academic Year 2020-21, be approved. The details of the Fellowship Programme are as follows:

Title	:	<b>Fellowship in Reproductive Medicine.</b>
Duration	:	1 Year
Intake	:	2 (Two) students
Eligibility	:	M.D. / M.S. / D.N.B.
Commencement	:	January 2021
Selection Criterion	:	MCQ of 100 Marks
Fees Proposed	:	3 Lakhs

**Credit system :**

The Fellowship Programme shall be of one year with 240 teaching and working days / 2 semesters with the following distribution.

The Programme shall have the contents of around 960 hours of Teaching, Learning (around 40 Credits) (Each semester may have 20 Credits ± 4 Credits)

150 hours of Teaching and Learning	10 credits
90 hours of Assignment / Seminar / Group Discussion/ Tutorials	06 credits
360 hours of Practical / Demonstration / Hands On Experience / Lab Work	12 credits
360 hours of Field Work / Clinical Work / Research Work	12 credits

• **Evaluation during course:**

1. Apart from the evaluation of logbook candidates have to appear for Exit exam at completion of Fellowship.
2. The overall assessment process is based on performance in patient care, performance in academic programme, logbook maintenance and achievement of research requirement.

**Attested Copy**



**(Dr. A. N. Suryakar)**

Registrar

**Dr. D. Y. Patil Vidyapeeth  
(Deemed to be University)**

Pimpri, Pune- 18.





Theory – 160 marks	Practical – 240 marks
<b>Paper I:</b> Basic Sciences relating to Reproductive Endocrinology & Laboratory Techniques – <b>80 Marks</b>	Clinical Viva (3 cases) 2 short cases of 40 marks each- <b>80 Marks</b>
<b>Paper II:</b> Fertility associated Medical and Surgical Diseases, Genetics, Counseling, Ethical and Legal issues related to ART & recent advances. <b>80 Marks</b>	1 long case - <b>60 Marks</b> Spotters 2x20 marks - <b>40 Marks</b> Reproductive medicine viva- <b>60 Marks</b>
<b>Theory 160+Practical 240 marks = Total marks 400</b>	
Pass percentage is 50 % in Theory /Practical and 50 % in aggregate	

Fellowship will be provided only after clearing the exit exam. They also need to publish an original scientific research article (minimum one) during the course period. The detail proposal is enclosed **Appendix – VII**.

**Item No. BM-28(xii)-20:** Starting of Fellowship in Advanced Spine Surgery in Neurosurgery department.

**Resolution No. BM-28(xii)-20:** After discussion it was resolved that the starting of Fellowship Programme in Advanced Spine Surgery in the Department of Neurosurgery from the Academic Year 2020-21, be approved. The details of the Fellowship Programme are as follows:

Title	:	<b>Fellowship in Advanced Spine Surgery</b>
Duration	:	<b>1 Year</b>
Intake	:	<b>2 students</b>
Eligibility	:	<b>MS (Orthopedics) / DNB Orthopedic Surgery</b>
Fees Proposes	:	<b>Rs. 1 Lakh</b>
Selection Criteria	:	<b>Entrance Exam – MCQ – 100 Marks</b>
<b>Credit system</b>	:	

The Fellowship Programme shall be of one year with 240 teaching and working days / 2 semesters with the following distribution.

The Programme shall have the contents of around 960 hours of Teaching, Learning (around 40 Credits) (Each semester may have 20 Credits  $\pm$  4 Credits)

150 hours of Teaching and Learning	10 credits
90 hours of Assignment / Seminar / Group Discussion/ Tutorials	06 credits
360 hours of Practical / Demonstration / Hands On Experience / Lab Work	12 credits
360 hours of Field Work / Clinical Work / Research Work	12 credits

• **Internal Assessment**

The overall internal assessment process is based on performance in patient care, performance in academic programmer, logbook maintenance and achievement of research requirements.

• **Final / Exit Examinations**

For Fellowship Programme of one year, there can be 2 Theory Papers of 80 marks each and one Practical and Viva voce of 240 marks, a total of 400 marks. Pass percentage is 50 % in Theory /Practical and 50 % in aggregate

The detail proposal along with examination pattern is enclosed **Appendix – VIII**.





**Item No. BM-28(xiii)-20:** Modification in UG syllabus of General Surgery Subject.

**Resolution No. BM-28(xiii)-20:** After discussion it was resolved that one lecture for "Medical Ethics and Doctor Patient Communication" be allotted in the UG syllabus of General Surgery Subject.

**Item No. BM-28(xiv)-20:** To consider inclusion of Pandemic Management Module issued by Board of Governors in supersession of the Medical Council of India in the syllabus of UG subjects.

**Resolution No. BM-28(xiv)-20:** It was resolved that the inclusion of Pandemic Management Module issued by the Board of Governors in supersession of the Medical Council of India in the syllabus of all UG subjects, be approved. The module document is enclosed separately.

**Item No. BM-28(xv)-20:** Increase in intake in Fellowship in Cross Sectional Imaging and Fellowship in Diagnostic Neuro Radiology Programmes.

**Resolution No. BM-28(xv)-20:** After detail discussion and taking into consideration the demand for following Fellowship Programmes, it was resolved that the increase in intake from 02 to 04 from the Academic Year 2020-21, be approved.

Sr. No.	Fellowship Programme Name	Existing sanctioned intake	Approved intake
1	Fellowship in Cross Sectional Imaging	02	04
2.	Fellowship in Diagnostic Neuro Radiology	02	04

**Item No. BM-29-20:** To consider Academic Calendars of all the Constituent Colleges / Institutes for the Academic Year 2020-2021.

The Academic Calendars of the Constituent Colleges/Institutes were discussed in the respective Board of Studies and Faculties meetings. Subsequently same were discussed in the meeting of the Academic Council.

Sr. No.	Name of the College / Institute
1.	Dr. D. Y. Patil Medical College, Hospital and Research Centre
2.	Dr. D. Y. Patil Dental College and Hospital
3.	Dr. D. Y. Patil College of Nursing
4.	Dr. D. Y. Patil College of Physiotherapy
5.	Dr. D. Y. Patil Biotechnology and Bioinformatics Institute
6.	Global Business School and Research Centre & Institute of Distance Learning
7.	Dr. D. Y. Patil Institute of Optometry and Visual Sciences
8.	Dr. D. Y. Patil College of Ayurved and Research Centre
9.	Dr. D. Y. Patil Homoeopathic Medical College & Research Centre

**Resolution No. BM-29-20:** As per the guidelines received from UGC, AICTE, MHRD, etc. time to time these Academic Calendars need to be modified accordingly. Hence it was resolved that the respective Dean of Faculty be authorized to modify and accept these Academic Calendars, on behalf of the respective Faculty in consultation with Hon'ble Vice Chancellor.



**(Dr. A. N. Suryakar)**

Registrar

Dr. D. Y. Patil Vidyapeeth  
(Deemed to be University),  
Pimpri, Pune- 18.



**The Academic Calendars of UG and PG Programmes for the Academic Year 2020-21 of all the Constituent Colleges / Institutes of the Vidyapeeth are enclosed separately.**

**Item No. BM-30-20:** To consider and approve the honorarium and other allowances to Hon'ble **Pro-Chancellor** of Dr. D. Y. Patil Vidyapeeth, Pune **(Deemed to be University)**.

[Note: Dr. D. Y. Patil Vidyapeeth Society has appointed Dr. (Mrs.) Bhagyashree P. Patil as the **Pro Chancellor** of Dr. D. Y. Patil Vidyapeeth, Pune with effect from 31<sup>st</sup> August, 2020. Accordingly, Dr. (Mrs.) Bhagyashree P. Patil has assumed the charge of Pro Chancellor of the Vidyapeeth on 31<sup>st</sup> August, 2020.]

**Resolution No. BM-30-20:** It was resolved that Dr. (Mrs.) Bhagyashree P. Patil, Hon'ble Pro Chancellor of Dr. D. Y. Patil Vidyapeeth, Pune, be paid an honorarium of Rs.5,00,000/- (Rupees Five Lakhs only) per month and also travel and other expenses incurred for the official work of the Vidyapeeth by her, be reimbursed from the accounts of Dr. D. Y. Patil Vidyapeeth, Pune with effect from 31<sup>st</sup> August, 2020.

**Item No. BM-31-20:** To consider any other item with the consent of the Chair.

**Item No. BM-31(i)-20:** To consider and approve sanctioned posts of teaching staff at all Constituent Colleges / Institutes of the Vidyapeeth for the Academic Year 2020-21.


**Resolution No. BM-31(i)-20:** After taking into consideration the students' strength and staff requirements as per statutory regulatory authorities, it was resolved that sanctioned full time teaching posts, as requested by the Constituent Colleges/Institutes of the Vidyapeeth along with the additional posts for the Academic Year 2020-21, be approved. The details of sanctioned / approved full time teachers as per the statutory councils/regulatory bodies (MCI / DCI / AICTE / UGC / OTPT State Council / INC / NCH / NCISM) along with additional posts are as follows:

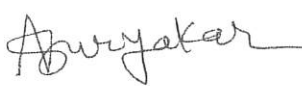
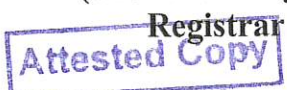

Number of sanctioned posts during the year 2020-2021		
Year	No. Management Sanctioned Post	No. of UGC / Government Sanctioned Post
2020-2021	602	562

**Item No. BM-31(ii)-20:** To consider and approve sanctioned intake capacity of the programmes run in the Constituent Colleges / Institutes of the Vidyapeeth for the Academic Year 2020-21.

**Resolution No. BM-31(ii)-20:** After taking into consideration the infrastructure, adequate faculty and demand for the programmes offered in the Constituent Colleges / Institutes of the Vidyapeeth, it was resolved that the sanctioned intake capacity of all the programmes run in the Constituent Colleges / Institutes of the Dr. D. Y. Patil Vidyapeeth, Pune, for the Academic Year 2020-21, be approved. The details of sanctioned / approved intake are enclosed separately.

The meeting was ended with vote of thanks to the chair.

  
**(Prof. N. J. Pawar)**  
**Chairman**

  
**(Dr. A. N. Suryakar)**  
**Registrar**  
  


**(Dr. A. N. Suryakar)**  
**Registrar**  
**Dr. D. Y. Patil Vidyapeeth**  
**(Deemed to be University)**  
**Pimpri, Pune- 18.**

Place: Pune

Date: 20<sup>th</sup> October, 2020