

आईएफटीएम विश्वविद्यालय, मुरादाबाद, उत्तर प्रदेश

IFTM University, Moradabad, Uttar Pradesh NAAC ACCREDITED

Ordinance

On

Institutional Development Plan (IDP) Cell

IFTM UNIVERSITY

Lodhipur Rajput, N.H.-24, Delhi Road, Moradabad, Uttar Pradesh-244102 <u>www.iftmuniversity.ac.in</u>

INDEX

S. No.	Content	Page No.
I.	Overview	1-2
II.	Ordinance	3
IIA.	Constitution	3
IIB.	Objectives	3
IIC.	Policies	3-8
IID.	Methods	8
IIE.	Review	9
III.	Composition of IDP Cell	9-13
IV.	Activities Planned to be held	13
V.	Important Links	13

Dr. Manoj Kuman Coordinator 1DP, Cell.

I. OVERVIEW

Institutional Development Plan (IDP) cell is a framework which is required in operating institutions among higher education institutions. In achieving the mission, vision and values of the University, the IDP cell serves as a guide.

Massive national efforts have been launched currently by Ministry of Education, Government of India with a strategic framework of schemes for enhancement of quality and innovation in all types of Higher Education Institutions (HEIs). IFTM university is a private University, located at village Lodhipur Rajput, Moradabad. As per the mission of the University; we are committed to provide peaceful and serene environment for skill development and knowledge building by emphasizing on teaching, emerging in research, participating in various community activities and collaborating with local/national organizations of repute for the development of the youth. The IDP enables to the organization to look into the future in an orderly and systematic way. It enables the efficient allocation of the resources and the decision assuming for strategic investments. A strategy for a period of one year to 15 years is emphasized in the IDP cell.

To build and sustain the University towards academic excellence, there are many challenges which are the determining factor in the development of IDP cell of organization and specially the University at present has branch-out an educational system with all schools located in campus. As per the vision of our University, the University is committed to become a respected one by imparting research focused education in all disciplines to increase access, equality and quality of education. With establishment of IDP cell, and we will aspire for innovation and creativity, values excellence, quality and service, honesty and transparency, Indian ethics and culture; and respect to all.

Institutional Development Plan (IDP) Cell

It is one of the most important cells out of ten cells suggested by Higher Education Department, Uttar Pradesh, to implement NEP 2020. The objectives of the cell have been chosen as per the mission of the Organization. Also, an Institutional Innovation's Council (IIC) has been constituted and enrolled as per the direction, rules and regulations provided by Ministry of Education's (MoEs) Innovation Cell (MIC). The main thrust area of IDP Cell are as follows-

- a) Enhancing the Quality of Education
- b) Excellence in Research and Innovation (ERI)
- c) Holistic and Multidisciplinary Education (HME)
- d) Information and Communication Technology (ICT) use and Integration

Dr. Manoj Kurszer Coordinator IDP GII Sam en Dyansel
REGISTRAR
IFTM UNIVERSITY
MORADABAD

- e) Academic Bank of Credit System (ABCS)
- f) Online Examination and Assessment
- g) Values Education and Best Practices
- h) Career and Talent Development
- i) Funding and Economic Development
- j) Community Participation and Social Outreach
- k) National/International Relations, Engagement and Partnership
- 1) Alumni Engagement
- m) Ranking and Accreditation
- n) Administrative Efficiency
- o) Social Media
- p) Feed Back and Evaluation

So, considering all the above specific thrust area, five-year model plan will be prepared for the development of the University. The cell will monitor and take the feedback of the activities after every year.

Dr. Manoj Kurson Co-ordinator IDP, Cell Sanjew Bravel
REGISTRAR
IFTM UNIVERSITY
MORADABAD

II. ORDINANCE

IIA. CONSTITUTION

II A (a). A Coordinator will be approved by the Registrar of our University for the IDP cell in order to supervise and conduct all the activities. The coordinator will be appointed for a period of at least one year.

II A (b). At least one member from each school would be nominated by the respective School's Directors. The coordinator will assure proper guidance to these members of the respective schools.

II A (c). A core committee of 3-5 members will be selected from the members of each school every year to manage the whole system of IDP headed by the coordinator.

II A (d). An Institution's Innovation Council (IIC) Cell of the University will be formed and enrolled with IIC driven by Ministry of Education Innovations Cell (MIC) as per the direction of Government of India and to work accordingly.

IIB. OBJECTIVES

Objective 1: To prepare the Institutional Development Plan (IDP), considering the objectives of the organization on small and large scale (annual, five-year, up to 15 years plan).

Objective 2: To establish the Institutional Innovation Council (IIC) Cell of the University/Organization.

Objective 3: To ensure the enrolment of organization with IIC, launched through Ministry of Education's Innovation Cell (MIC) as per the direction of Government of India and to work accordingly.

Objective 4: To prepare the policy for the evaluation of organization, faculty and students and to evaluate consistently according to it.

Objective 5: To ensure the participation of organization in ARIIA (Atal Ranking of Institutions on Innovations Achievements).

Objective 6: Participation of organisation in National Institutional Ranking Forum (NIRF)

II C. POLICIES

Dr. Mangi kursar

Co-ordinator

II C (a). Enhancing the Quality of Education:

By rethinking the under graduate curriculum with choice-based credit system, so that learners

may have the ability to choose their learning trajectories and programs, and thereby choose their own paths in life according to their talents, interests and goals.

- By recognizing, identifying and fostering the unique capabilities of each student, by sensitizing teachers as well as parents to promote each student's holistic development in both academic and non-academic spheres.
- By increasing educational attainment levels of the poorly prepared students, the higher academic standard as well as the higher graduation rate will be achieved.
- To increase the basic skills such as writing, problem solving and critical thinking and the access
 routes for students will be created by which they can access the online learning resources
 facilitated by the organization.
- To motivate students as well as faculties to be a perpetual learner, the motivational lecture will be organized.
- The Mentor -mentee system will be imposed to improve the interaction between teacher and learner.
- A feedback system (online) will be implemented to take the feedback of each course, and the faculty teaching it which is supposed to be research based.

II C (b). Excellence in Research and Innovation (ERI):

- An Institutional Innovation Council (IIC) cell has been developed to organize various activities
 and to share those among various higher education institutes.
- Setting up of start-up incubation center, technology development center, frontier area of research center, Industry-academia linkage, interdisciplinary research including humanities and social science and research center related to epidemic and pandemic area.
- The subscription of research articles from various journals of the publications like; springer,
 Taylor and Francis, Elsevier, Science Direct etc., will be increased and its establishment of research lab at each department will be assured.
- Research Incubators and Young Researchers (RIYR): will be linked to research groups in each
 academic program or develop their process independently, but always be supported by a research
 faculty member.
- The budget to the financial support for the publication of research article, chapter, book or filing
 any patent and to present the research paper in a conference (National/International) by the
 students/faculty will be increased.
- The university has a focus on increasing interdisciplinary collaboration and contributing visibly to solving problems in society.

Dr. Manof Kymal. Co-ordinatur IDP, Gll. Scinger Drawd REGISTRAR IFTM UNIVERSITY MORADABAD

II C (c). Holistic and Multidisciplinary Education (HME):

- Integration of Humanities and Arts with Science, Technology, Engineering and Mathematics (STEM); to increase creativity and innovation, critical and high order thinking capacities, problem solving activities, team work, communication skills and to increase social and moral awareness.
- The department for the subjects needed for a multidisciplinary, stimulating Indian education and environment such as Languages, Literature, Philosophy, Indology, Music, Arts, Dance, Sports, Theatre, Statistics, Translation and Interpretation will be established and strengthen at the University.
- The flexible and innovative curricula for all HEIs towards the attainment of such a HME will be
 included credit-based course and projects in the area of community empowerment and service,
 environmental education, and value-based education.
- Students and Teachers of arts and humanities will aim to learn more science and engineering
 while those from science and engineering will aim to learn arts and humanities to make an effort
 to incorporate more vocational subjects and soft skills.
- To engage the students with practical side of their learning and, as a byproduct, further to improve their employability; they will be provided with opportunity for internship with local industry, businesses, artists, craft persons etc., as well as research internships with faculty and researchers at their own or other HEIs/research institutions.

II C (d). Information and Communication Technology (ICT) use and Integration:

- To create an environment for developing a community knowledgeable about ICT.
- To create an ICT literate community which will be deploy, utilized the benefit from ICT and by applying in university system contribute finally in nation building.
- To equip class-room with smart learning resources (new technology) and to develop open education resource (OER), e-content and e-technology park.
- By extensive use of technology in teaching and learning, removing language barriers, increasing access for DIVYANG students, and educational planning and management.
- To create an environment of collaboration, cooperation and sharing, conducive to the creation of a demand for optimal return on the potential of ICT in institutions.
- The ICT cell of the university will be collaborated with National Educational Technology Forum (NETF) for the free exchange of ideas in the use of technology to enhance learning, assessment, planning and administration.

Dr. Manof Kymas Co. ordinatos IDP, Cell. Sanjew Orawa REGISTRAR IFTM UNIVERSITY MORADABAD

II C (e). Academic Bank of Credit System (ABCS):

- An Academic Bank of Credits (ABC) will be established, which will digitally store the academic credits earned from various recognized HEIs so that the degrees from an HEI can be awarded taking into account credits earned.
- An imaginative and flexible curricular structures and integration by CBCS in maximum disciplines will be developed.
- To develop and implement credit-based course uniformly across the discipline, so that a facility
 of multiple exit options for learners may be provided.

II C (f). Online Exam and Assessment:

- To find the best Assessment and Examination Software which would be faster and easier.
- Search of AI-based software, to help track the progress of the students to enable them to make optimal career choices

II C (g). Values Education and Best Practices:

- To become specialists, the courses will be created that are fundamental to living in harmony and social progress such as respect, empathy, equality, solidarity and critical thinking.
- Subjects such as Education for Citizenship, Constitution, and Global Citizenship Education (GCED) will be incorporated in the curricula to build a better Nation or World.
- To support financially all the deserving poor and deprived students without any discrimination of caste, creed or gender.
- To provide opportunity to the students to showcase their talent in curricular and extra-curricular activities, promoting humanism among them.

II C (h). Career and Talent Development:

- To recognize potential in employees targeting specific areas of strength and employee's interest.
- To move employees to areas in which they are best suited.
- To form teams and how they could thrive over time in designing talent development initiatives to ensure growth.

II C (i). Funding and Economic Development:

- To identify alternative funding streams, improve internal financial management tools and enhance instructional delivery models to increase revenue and reduce costs.
- To manage our financial resources to ensure the University's long-term sustainability.

Dr. Manoj Kurser Co. ordinator IDP, Cell

Samjeer Or and REGISTRAR IFTM UNIVERSITY MORADABAD

- To contribute in economic development and strengthen community partnerships.
- Through creation of more businesses, jobs and improved skills.

II C (j). Community Participation and Social Outreach:

- To establish a Community Outreach center to improve the health, vitality and economic sustainability for affiliated colleges.
- To foster literacy and adult education programs; competency-based and online program options; interdisciplinary team- teaching; and degree and certificate options in a variety of disciplines for local communities.
- Strengthening existing innovation, incubation and start-up programs in adopted villages by the University.
- To offer competency-based education (CBE) programs to prepare villagers for employment or advancement in current and future job markets.

II C (k). National/International Relations, Engagement and Partnership:

- To build a stronger and more constructive relationship with international, national, local and regional community.
- Expand strategic international research collaborations.
- To develop a framework digital academic bank of credits where appropriate credits can be picked by learner and obtained appropriate degree after the completion of particular course.
- To develop and facilitate MOOCs with flexible assessment system.
- To support and expand international mobility opportunities for undergraduate and postgraduate students including non-term-time internships and on-course opportunities to study, undertake research or gain work experience abroad.
- To maintain and enhance strong institutional links across the globe, including those with the European Union, emerging economies and key partners, across the full spectrum of our research and scholarly activity.
- To maximize the global social, cultural and economic benefit derived from our research and scholarship.

II C (l). Alumni Engagement:

- To develop alumni network by re-engaging the IFTM University family.
- To develop digital connectivity among alumni.
- To avail funding for restructuring various academic aspects.

Dr. Maroj Kymas Co. ordinatur IDP, Cell. SAN FUN OSANA REGISTRAR IFTM UNIVERSITY MORADARAD

II C (m). Ranking and Accreditation:

- Participation in various ranking authority will be done to achieve a status of world class
 University.
- Based on the SWOT (Strengths, Weaknesses, Opportunities, and Threats) analysis and using as a framework for the development of the organization.
- To facilitate autonomy for IDP and other cells of the university.
- To examine policies and procedures for effective management, planning, budgeting, and assessing.

II C (n). Administrative Efficiency:

- To ensure administrative and account office automation.
- To develop transparent eco-system of campus.

II C (o). Social Media:

 To facilitate communication about the events or activities in the campus or social outreach, all relevant social media sites (Face book, Twitter, YouTube or WhatsApp etc.) will be updated with information.

II C (p). Feedback and Evaluation:

Feedback mechanism will be prepared for students as well as for faculty members of the organization

- To justify the students how their mark or grade was derived and by identifying to reward specific qualities in student performance.
- To motivate the students to act on their assessment and guide on what steps they must take to improve their skill.
- To develop their capability to monitor, evaluate and regulate their own learning.
- The faculty members will be required to give their feedback for motivating the learners to further develop their knowledge, skills and, to reward or punish.

II D. METHODS:

IDP, Cell.

Dr. Manoj Kymar Co-ordinator

Various activities will be organized following different methodology as per requirement with reference of the policies to complete the task of IDP of the University.

HE. REVIEW:

Proper feedback from the faculties and students on the functioning of the cell will be collected for better monitoring of the IDP Cell. All the feedback (grievances and advices) from each stake holder will be collected, reviewed and used to improvise the methods to achieve our goals.

III. Composition of IDP Cell:

A cell has been constituted with the following core committee members and members from different schools. Core Committee Members: The members of the core committee are as follows

S. No.	Name of faculty	School /Department	Designation	Contact No.	Email ID
1	Dr. Manoj Kumar	School of Engineering & Technology	Coordinator	9897445775	directorset@iftmuniversity. ac.in
2	Dr. Arun Mishra	Pharmacy Academy	Member	9451751810	dsw@iftmuniversity.ac.in
3	Dr. B K Singh	School of Sciences	Member	9457636158	drbksingh@iftmuniversity. ac,in
4	Dr. Navneet Verma	Pharmacy Academy	Member	99177 31198	navneet@iftmuniversity.ac. in
5	Mr. C S Nagila	Chief Engineer	Member	8755571354	cs_nagila@iftmuniversity.a c.in

III A. Members from Different Schools: The members from various schools are as follows

S. No.	Name of Faculty	School /Department	Designation	Contact No.	Email ID
1		Electronics & Communication Engineering	Member	9457636158	puneetkhanna2k2@gmail.co m
2	Dr. Navneet Verma	Pharmacy Academy	Member	99177 31198	navneet@iftmuniversity.ac.in
3	Diritanion I I I I I I I I I I I I I I I I I I I	School of Business Management	Member	96272 56000	rkyadav@iftmuniversity.ac
4	Dr. Anil Kumar	School of Engineering & Technology	Member	9837552666	hodee@iftmuniversity.ac.in
5	Dr. Tanzeel Ahmad	School of Biotechnology	Member	6398186823	tanzeel_ahmad@iftmuniversit y.ac.in
6	Dr. Yogendra Singh	School of Law	Member	8477833555	yogendra_singh@iftmunivers ity.ac.in
7	Mr. Harpreet Singh	School of Computer Science & Applications	Member	88997 69800	harpreetchawla@iftmuniversity.ac.in
8	Dr. Ramesh Pal	School of Agricultural Sciences & Engineering	Member	8477061540	ramesh_pal@iftmuniversity.a c.in
9	Dr. Pradeep Kumar Tiwari	School of Social Sciences	Member	9936639744	pradeep_tiwari@iftmuniversit y.ac.in
10	Dr. Atanu Nag	School of Science	Member	90073 89578	atanu.nag@iftmuniversity.ac.i n

Dr. Manoj kyrosos Co-ordinator IDP, Cell.

Sanjew Ovanel
REGISTRAR
IFTM UNIVERSITY
MORADABAD

III B Composition of Institutional Innovation's Council (IIC) Cell:

The IIC Cell has been constituted with the following members from Faculty and Expert Representation-

S. No.	Name of faculty	School /Department	Designation	Contact No.	Email ID
1	Dr. Manoj Kumar	School of Engineering & Technology	President	98974 45775	directorset@iftmuniversity.ac.in
2	Dr. Arun Kumar Mishra	Pharmacy Academy	Vice President	9451751810	dsw@iftmuniversity.ac.in
3	Dr. Harpreet Singh	School of Pharmaceutical Sciences	Convenor	81266 78619	harpreetpharmacy@iftmuniversity.ac.in
4	Dr. Vaibhav Trivedi	Mechanical Engineering	Startup Coordinator	98375 04666	vaibhavtrivedi@iftmuniversity.a c.in
5	Dr. Navneet Verma	Pharmacy Academy	IPR Activity Coordinator	99177 31198	navneet@iftmuniversity.ac.in
6	Sri. K K Bansal	Training & Placement IFTM University	Internship Activity Coordinator	98379 05666	kkbansal@iftmuniversity.ac.in
7	Dr. Atanu Nag	School of Sciences	Innovation Activity Coordinator	90073 89578	atanu.nag@iftmuniversity.ac.in
8	Mr. Harpreet Singh Chawla	School of Computer Science & Applications	Social Media Coordinator	88997 69800	harpreetchawla@iftmuniversity.ac.in
9	Dr. Rakesh Kumar Yadav	School of Business Management	NIRF Coordinator	96272 56000	rkyadav@iftmuniversity.ac
10.	Dr. Arun Kumar Mishra	Pharmacy Academy	ARIIA Coordinator	94517 51810	arun_mishra@iftmuniversity.ac in
11	Dr. Navneet Verma	Pharmacy Academy	IP Expert /Patent Expert	99177 31198	navneet@iftmuniversity.ac.in
12	Mr. Ashutosh Shukla	Indian Bank, IFTMU Lodhipur Rajput Moradabad	FI/Bank/Inve stor/Angle Investor/VC	95320 35303	1547@indianbank.co.in
13	Mr. Navneet Mehta	KN Trophies Pvt. Ltd. Niryat Nagar Moradabad	Expert from Nearby Industry	99278 09385	kntrophies@gmail.com
14	Mr. Mukesh Kumar	Clinical Operation, RAHE Life Science, Laxmi Nagar New Delhi	Startup /Alumni Entrepreneur	98730 38019	mukesh@rahelife.com
15	Mr. Sunil Gupta	Principle Director, MSME- Technology Development Centre, Delhi Road Meerut.	Nearby Incubation Center	98180 05867	pd@ppdcmeerut.com

Dr. Manej kyrsas. Co-ordinator IDP, Cell.

III C. Student Members for Various Activities from Different Schools:

III C. (a) Innovation Activity:

S. No.	Name	Email	Mobile	Stream	Year	Sem	Discipline	Gender
1	Sarfaraz Haider (Coordinator)	Sarfarazhaider72@ gmail.com	8979366397	B. Tech	4	VII	Mechanical Engineering	Male
2	Shivam Bhardwaj	Shivambhardwaj88 9@gmail.com	8899694260	B. Pharm	2	III	Pharmacy	Male
3	Soubhagya Saini	soubhagyasaini 222@gmail.com	8279403104	B. Sc (PCM)	2	III	Science	Female
4	Umaid Viqar	Umaidali1908@gm ail.com	7060986156	B. Sc	3	V	Biotechnology	Male
5	Ketan Singh	lksingh245@@gma il.com	7302482819	BCA	2	III	Computer Science & Application	Male
6	Ayush Singh	ayushchhillar1700 @gmail.com	9411815005	B Sc	2	III	Agriculture	Male
7	Abdul Wahaj Khan	wahajkhan.asifson @gmail.com	9084524391	MBA	2	III	Management	Male
8	Muskan	tannukhan0118@g mail.com	8449190117	BA (J)	3	V	Arts	Female
9	Ritik Tyagi	tyagikritik5@gmail .com	6397298345	Diploma	3	V	Electrical Engineering	Male
10	Isha Saini	Ps895896@gmail.c	8958968950	B. Pharm	3	V	Pharmacy	Female

III C. (b) Startup Activity:

S. No.	Name	Email	Mobile	Stream	Year	Sem	Discipline	Gender
1	Abhishek Choudhary (Coordinator)	abhishekchoudhary 94578@gmail.com	9457852321	B. Tech (ME)	4	VII	Mechanical Engineering	Male
2	Naresh Saini	Nareshsaini952013 @gmail.com	9520135684	B. Pharm	2	III	Pharmacy	Female
3	Aniket Raghav	Thakuraniket522@ gmail.com	7983692891	M. Sc (Botany)	1	I	Science	Male
4	Sayed Mohd. Ali	mrbiotechnologistal i@gmail.com	7668469034	B. Sc	2	III	Biotechnolog y	Female
5	Vidhu Sharma	7vidhusharma1199 8@gmail.com	9027553254	MCA	2	III	Computer Science & A	Male
6	Shrasthi Ruhal	shrasthiruhals @gmail.com	8010983001	BBALLB	4	VII	Law	Female
7	Vardaan	kvardaan434@gma il.com	9045768868	B. Sc	3	V	Agriculture	Male
8	Adharsh Chaudhary	adarshbilari@gmail .com	9760453968	MBA	I	I	Management	Male
9	Sachin Kumar	sachinkumar18122 020@gmail.com	7078979674	Electronics	3	V	Diploma	Male
10	Mohammad Danish	mohddanish555333 @gmail.com	8077307978	B. Pharm	3	V	Pharmacy	Male

Dr. Maroj Kurser Co-ordinator IDP, Cell.

III C. (c) Internship Activity:

S. No.	Name	Email	Mobile	Stream	Year	Sem	Discipline	Gender
1	Chandra Prakash (Coordinator)	nkneerajkumar217@gm ail.com	9627240993	B Tech	4	VII	Electrical Engg.	Male
2	Rehan	rehanbadshah420@gma il.com	9456639122	B. Pharm	4	VII	Pharmacy	Male
3	Deeksha	deeksha1275sbl@gmail. com	9627503101	B. Sc (PCM)	2	III	Science	Female
4	Anmol	anmolsaxena969@gmai l.com	8171180910	B. Tech	3	V	Biotechnology	Male
5	Kriti Gupta	guptakriti3130@gmail.c om	7900661204	BCA	3	V	Computer Science & Application	Female
6	Prajjwal Bindal	pathikpranshu@gmail.c om	8057847000	LLM	I	V	Law	Male
7	Muzeeb Veg	muzeebveg786@gmail. com	8755425280	B. Tech	4	VII	Civil Engineering	Male
8	Ansh Bhatnagar	bhatnagaransh3@gmail.	7300725549	B. Sc.	3	V	Agriculture	Male
9	Sarjeet	sarjeetsarjeet08@gmail.	9855048278	Diploma	3	V	CSE	Male
10	Mohammad Aadil	Mohdaadilaadil09@gm ail.com	8273044510	B. Pharm	2	III	Pharmacy	Male

III C. (d) Social Media Activity:

S. No	Name	Email	Mobile	Stream	Year	Sem	Discipline	Gender
1	Aparna Goyal (Coordinator)	Aparnagoyal111@gmail .com	6398905069	MA	I	I	English	Female
2	Monika	mokikasaini16202@gm ail.com	9870933847	B. Pharm	2	III	Pharmacy	Female
3	Nisha Choudhary	nishanaim24@gmail.co m	9058104999	M. Sc	1	I	Physics	Female
4	Anshika Bhardwaj	anshikabhardwaj0097@ gmail.com	7060295936	M. Sc	2	III	Biotechnology	Female
5	Shivi Verma	bhadsyana2323@gmail. com	9389002747	BCA	2	III	Computer Science & Application	Male
6	Sarfaraz Haider	sarfarazhaider72@gmail .com	8979366397	B. Tech	3	V	Mechanical Engineering	Male
7	Abhishek Kumar	kkumarabhishek24173 @gmail.com	6397136782	B. Sc	3	V	Agriculture	Male
8	Shane Alam	cinematographybyshan @gmail.com	9045685460	B Com	2	III	Commerce	Male
9	Pulkit Kumar	pulkitkumarmbd@gmail .com	7417086689	B Tech	3	V	Electrical Engg.	Male
10	Isha Saini	ps895896@gmail.com	8958968950	B. Pharm	3	V	Pharmacy	Female

Dr. Manoj kymos Co-ordinator IDP, Cell.

III C. (e) Intellectual Property Rights (IPR) Activity:

S. No.	Name	Email	Mobile	Stream	Year	Sem	Discipline	Gender
1	Tanishka Arora (Coordinator)	Tanishkaarora435@g mail.com	8445725357	LLB	2	III	Law	Female
2	Mohd. Yameen	Mohdyameen774400 @gmail.com	9761815400	B. Pharm	3	IV	Pharmacy	Male
3	Zaman Raza	Zamanraza05@gmail. com@gmail.com	8368446872	M.Sc.	2	III	Biotechnology	Male
4	Aakash Saini	akashsaini85452@gm ail.com	9528937336	BCA	2	Ш	Computer Science & Application	Male
5	Deepanker Rajoria	deepanker17777@gm ail.com	8475063268	B. Tech	4	VII	Mechanical Engineering	Male
6	Akshat Kumar	akshatkumar7078@g mail.com	7078441043	B Sc.	4	VII	Agriculture	Male
7	Mohd. Arbaaz	arshmohd8899@gmail .com	8006083372	MBA	1	I	Management	Male
8	Ritu Kour	kourritu0206@gmail.c	8864833013	M. Sc (Maths)	1	I	Mathematics	Female
9	Lakshit Tyagi	tlavi468@gmail.com	8433212761	Diploma	2	III	Civil Engg	Male
10	Nitesh Dhaneshwari	dhaneshwarinitesh@g mail.com	8650219793	B. Pharm	3	V	Pharmacy	Male

IV. ACTIVITIES PLANNED (To be held):

S. No.	Title of Activity	Dates	Report
1.	IIC Calendar Driven Activities	September 01, 2022-November 30, 2022	Will be Enclosed
2.	Self-Driven Activities	December 1, 2022- February 28, 2022	Will be Enclosed
3.	MIC Driven Activities	March 1, 2023- May 30, 2023	Will be Enclosed
4.	Celebration Day Activities	June 01, 2023- August 31, 2023	Will be Enclosed

V. IMPORTANT LINKS

IVA. https://iic.mic.gov.in/iicabout-mic

Ministry of Education's Innovation Cell (MIC)

IVB https://iic.mic.gov.in/

Institution's Innovation Council

IVC. https://www.sih.gov.in/

Smart India Hackathon

IVD. https://ariia.gov.in/

Atal Ranking of Innovation Achievements

IVE. https://www.education.gov.in/en

Ministry of Education

IVF. https://www.aicte-india.org/

All India Council for Technical Education

Dr. Manof Kyman Co ordinator IDP, Cell. Sanjel Doraw REGISTRAR

IFTM UNIVERSITY

MORADABAD