MANDATORY DISCLOSURE

1. Name of the Institution

Name & Address of the Institute	Centre for Development of Advanced Computing B-30 & C-56/1, Institutional Area, Sector-62, Noida- UP–201309				
	Telephone & Fax No				
Telephone & Fax No	0120-2210800				
Website	www.cdac.in				
E-Mail	ed-noida@cdac.in				

2. Name and address of the Trust/ Society/ Company and the Trustees

Name of the Trust/Society	Centre for Development of Advanced Computing			
Name of the Chairman/Secretary	Minister, Ministry of Electronics and Information			
	Technology			
Address	C-DAC Innovation Park, Panchavati, Pashan, Pune			
	- 411 008, Maharashtra (India)			
	Phones: +91-20-25503100			
Telephone & Fax No	Fax: +91-20-25503131			
Website	www.cdac.in			

3. Name and Address of the Chairman / Executive Director

Name of the Chairman / Executive Director	Sh. Vivek Khaneja (Executive Director)
Telephone & Fax No	0120-2210850
E-Mail:	ed-noida@cdac.in
Mobile	9810456177

4. Name and Address of the Vice Chancellor/ Principal/ Director

Name of the Director/Principal	Dr. Kalpana Johari (Principal)
Telephone & Fax No	0120-2210860
E-Mail:	kalpanajohari@cdac.in
Mobile	9810237002

5. Name of the Affiliating University

Guru Gobind Singh Indraprastha University, Sector 16 C Dwarka New Delhi – 110078

6. Governance

Members of the Board and their brief background	https://www.cdac.in/index.aspx?id=aboutus_Governing_Council
Members of Academic Advisory Body	https://www.cdac.in/index.aspx?id=citizenchrt_bye_laws
Frequency of the Board Meeting and Academic Advisory Body	Once a year and Twice a Year respectively
Organizational chart and processes	https://www.cdac.in/index.aspx?id=aboutus_org_chart
Nature and Extent of involvement of Faculty and students in academic affairs / improvements	Faculties are members of Syllabus Revision Committee formed from time to time
Mechanism/ Norms and Procedure for democratic/ good Governance	Not Applicable
Student Feedback on Institutional Governance/ Faculty performance	Feedback mechanism in place

Grievance Redressal mechanism for Faculty, staff and students	https://cdacnoida.edugrievance.com/
Establishment of Anti Ragging Committee	https://www.cdac.in/index.aspx?id=edu_ftp_SportsClub_Handbook
Establishment of Online Grievance Redressal Mechanism	https://cdacnoida.edugrievance.com/
Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University	https://www.cdac.in/index.aspx?id=edu_ftp_SportsClub_Handbook
Establishment of Internal Complaint Committee (ICC)	https://www.cdac.in/index.aspx?id=edu_ftp_SportsClub_Handbook
Establishment of Committee for SC/ST	https://www.cdac.in/index.aspx?id=edu_ftp_SportsClub_Handbook
Internal Quality Assurance Cell	https://www.cdac.in/index.aspx?id=edu_ftp_SportsClub_Handbook

7. Programmes

Nome of Drogrammes approved by AICTE	M Took (CCC \/ Cl Dooise 9 M Took AL 9 DC) MCA 9 MDA
Name of Programmes approved by AICTE	M. Tech. (CSE, VLSI Design & M. Tech. AI & DS), MCA & MBA
Name of Programmes Accredited by NBA	MCA
Status of Accreditation of the Courses	
Total number of Courses	05 (Five)
No. of Courses for which applied for Accreditation	01
Status of Accreditation – Preliminary/ Applied for	NBA Accreditation for 02 years
SAR and results awaited/ Applied for SAR and	
visits completed/ Results of the visits awaited/	
Rejected/ Approved for Courses	
For each Programme the following details are to be given:	
M Tech. (CSE)	Number of seats: 25
	Duration: 2 Years
	Cut off marks / rank of admission during last three years
	(Admission process done at the University Level)
	Course Fee: Rs.110000/- (University Charges Rs 20000/- per year,
	Alumni contribution fund Rs 2000/- one time, Rs. 10000/- as refundable security & Rs. 1000/- as Student Activity Fee additional)
	Placement Facilities: Available
	Campus Placement in last three years:
	2024- No Admission
	2023- No Admission
	2022: Eligible- 12 Placed- 09
	2021: Eligible- 06 Placed- 05
M Tech. (VLSI Design)	Number of seats: 25
(1 1 3)	Duration: 2 Years
	Cut off marks / rank of admission during last three years
	(Admission process done at the University Level)
	Course Fee: Rs.110000/- (University Charges Rs 20000/- per year,
	Alumni contribution fund Rs 2000/- one time, Rs. 10000/- as refundable security
	& Rs. 1000/- as Student Activity Fee additional)
	Placement Facilities: Available Campus Placement in last three years:
	2024 -Eligible- 01 Placed- 00 Higher Studies:- 01
	2023- Eligible- 03 Placed- 01 Higher Studies:- 01
	2022: Eligible- 12 Placed- 06
	2021: Eligible- 14 Placed- 08
	2021. Eligible 14 Flaced 66
	I

M Tech. (AI & DS)	Number of seats:25 Duration: 2 Years Cut off marks / rank of admission during last three years (Admission process done at the University Level) Course Fee: Rs.110000/- (University Charges Rs 20000/- per year, Alumni contribution fund Rs 2000/- one time, Rs. 10000/- as refundable security & Rs. 1000/- as Student Activity Fee additional) Placement Facilities: Available Campus Placement in last three years: Course started in 2023, admission done in A.S. 2024-25 first batch will pass-out in 2026.
MCA	Number of seats: 90 Duration: 2 Years Cut off marks / rank of admission during last three years (Admission process done at the University Level) Course Fee: Rs.120000/- (University Charges Rs 20000/- per year, Alumni contribution fund Rs 2000/- one time, Rs. 10000/- as refundable security & Rs. 1000/- as Student Activity Fee additional) Placement Facilities: Available Campus Placement in last three years: 2024: Eligible- 75 Placed- 63 2023: Eligible- 62 Placed- 55 2022: Eligible- 60+60 Placed- 110 2021: Eligible- 61 Placed- 55
MBA	Number of seats: 60 Duration: 2 Years Cut off marks / rank of admission during last three years (Admission process done at the University Level) Course Fee: Rs.120000/- (University Charges Rs 20000/- per year, Alumni contribution fund Rs 2000/- one time, Rs. 10000/- as refundable security & Rs. 1000/- as Student Activity Fee additional) Placement Facilities: Available Campus Placement in last three years: Course started in 2022. 2024: Eligible- 24 Placed- 04

Name and duration of programme (s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details: **Not Available / Not Applicable**

8. Faculty

S. No.	Name	Designation					
	M. Tech. (CSE) Programme						
1.	Dr. S D Sudarsan	Professor					
2.	Ms. Priti Razdan	Associate Professor					
3.	Dr. Kriti Saroha	Associate Professor					
4.	Dr. Kalpana Johari	Associate Professor					
5.	Mr. Sanjay Ojha	Assistant Professor					
	M. Tech. (Al & DS) Prog	ramme					
6.	Mr. V K Sharma	Associate Professor					
7.	Ms. Shalu Gupta	Associate Professor					
8.	Mr. Bhupendra Kumar	Associate Professor					
9.	Mr. Munish Kumar	Associate Professor					
	M. Tech. (VLSI Design) Pro	ogramme					
10.	Dr. Arti Noor	Professor					
11.	Dr. Priyanka Jain	Associate Professor					
12.	Mr. Ravi Payal	Associate Professor					
13.	Mr. Abhishek Tiwari	Associate Professor					
14.	Mr. Brahmnand Prabhu	Associate Professor					
	MCA Programme						
15.	Dr. K.K. Arora	Professor					
16.	Dr. Sridharan R.	Professor					

17.	Dr. Sunita Prasad	Associate Professor					
18.	Ms. Sunita Arora	Associate Professor					
19.	Mr. Tushar Patnaik	Associate Professor					
20.	Ms. Rekha Saraswat	Associate Professor					
21.	Ms. Aparna Ramamurthy	Associate Professor					
22.	Mr. Sanjay Saxena	Associate Professor					
23.	Ms. Nishtha Jaiswal	Assistant Professor					
24.	Ms. Amrita Wadhawan	Assistant Professor					
25	Ms. Rosy Verma	Assistant Professor					
26	Mr. Rahul Mishra	Assistant Professor					
27	Mr. Manoj Purohit	Assistant Professor					
28.	Mr. Vinod Sharma	Assistant Professor					
	MBA Progamme						
29.	Mr. Vivek Khaneja	Associate Professor					
30.	Dr. M. Mary Jacintha	Associate Professor					
31.	Dr. Lakshmi Kalyani	Associate Professor					
32.	Mr. Srivenkata L Gulimi	Associate Professor					
33.	Mr. Rajiv Yadav	Associate Professor					
34.	Ms. Priyanka Gupta	Associate Professor					
35.	Mr. Deepak Arya	Assistant Professor					

Permanent Faculty	Available (As above)	
Adjunct Faculty		
Permanent Faculty: Student Ratio	MBA (1:17) Acceptable (1:20)	
·	MCA ((1:13) Acceptable (1:20)	
	M. Tech. (CSE) (1:10) Acceptable (1:15)	
	M. Tech. (VLSI) (1:10) Acceptable (1:15)	
	M. Tech. (AI&DS) (1:13) Acceptable (1:15)	
Number of Faculty employed and left	Left – 01 (Demise due to Covid)	
during the last three years	Joined - 00	

9. Profile of Vice Chancellor/ Director/ Principal/ Faculty

Name	Date of Birth	Unique ID	Educational Qualification	Work Experience	Area of Specializatio n	Courses taught at Post Graduate Level	Research Guidance	Proj ects Carr ied Out	Pat ents	Tech nolog y Trans fer	Research Publications	No. of Books publis hed with details
Mr. Vivek Khaneja	17/02/196 8	1- 4905974369	M. Tech B Tech	Teaching - 5 Research-28 Industry - 28 Others - 0	Management	MBA (IT)	No. of papers published in National/ International Journals/ Conferences - 0 Master - 0 Ph. D 0				International Conference-0 International Journal-0 National Conference-0 National Journal-0	
Mr. V K Sharma	24/10/196 6	1- 4886631479	M. Tech B Sc	Teaching - 20 Research-20 Industry - Others - 0	Information Technology	M. Tech. (AI&DS)	No. of papers published in National/ International Journals/ Conferences - 4 Master - 0 Ph. D 0				International Conference-0 International Journal-1 National Conference-3 National Journal-0	00
Dr. Kalpana Johari	16/05/197 5	1- 3629099076	PH. D. M Tech (IT) B Sc	Teaching - 11 Research-10 Industry - Others - 0	CSE	M. Tech. (CSE)	No. of papers published in National/ International Journals/ Conferences - 10 Master - 30 Ph. D. – 0				International Conference-06 National Conference-01 International Journal-03 National Journal-00	00
Ms. Priti Razdan	04/07/197 2	1- 3628802615	M. Tech. BE	Teaching - 08 Research00 Industry - 25 Others - 0	CSE	M. Tech. (CSE)	No. of papers published in National/ International Journals/ Conferences - 0 Master - 10 Ph. D. – 0				International Conference-0 International Journal-0 National Conference-0 National Journal-0	00
Dr.Kriti Saroha	05/01/197 7	1- 492787811	Ph. D. MS BE	Teaching - 23 Research-11 Industry - Others - 0	CSE	M. Tech. (CSE), M Tech (AI&DS), MCA	No. of papers published in National/ International Journals/ Conferences - 43 Master - 40 Ph. D. – 0				International Conference-28 National Conference-09 International Journal-05 National Journal-01	01
Dr. Priyanka Jain	1/01/1972	1- 1132137090 5	Ph.D.	Teaching - 4 Research- 21 Industry - Others - 0	CSE	M. Tech. (VLSI Design)	No. of papers published in National/ International Journals/ Conferences - 40 Master - 5 Ph. D. – 1				National Conference-17 International / National Journal-10 International Conference-1	00
Ms.Sunita Arora	10/6/1967	1- 1485444133	MCA B Sc	Teaching - Research-20 Industry - Others - 0	Al	MCA	No. of papers published in National/ International Journals/ Conferences - 42 Master - 10 Ph. D. – 0				International Conference-35 National Conference-07 International Journal-00 National Journal-00	00
Mr. Sanjay Ojha	09/01/197 8	1- 479784437	M. Tech (IT) BE	Teaching – 12 Research-05 Industry – 9.5 Others - 0	П	M. Tech. (CSE)	No. of papers published in National/ International Journals/ Conferences - 23 Master - 50 Ph. D. – 0				International Conference-05 National Conference-05 International Journal-13 National Journal-00	00

Mr. Munish Kumar	26/7/1969	1- 492858405	ME BE	Teaching – 25 Research-15 Industry – 20 Others – 0	IT	M. Tech. (AI&DS)	 No. of papers published in National/ International Journals/ Conferences - 13 Master - 100 Ph. D 0 International Conference-0 National Conference-0 International Journal-00 	
Ms. Shalu Gupta	30/1/1979	1- 492825607	M. Tech BE	Teaching – 10 Research-15 Industry – 00 Others – 0	Software	M. Tech. (Al&DS)	 No. of papers published in National/ International Journals/ Conferences - 04 Master - 00 Ph. D 0 International Conference-0 National Conference-0 International Journal-00 	
Mr. Bhupendra Kumar	12/8/1981	1- 497206761	M. Tech B Tech	Teaching – 7 Research-17 Industry – 17 Others – 0	Image Processing	M. Tech. (AI&DS) , M Tech (VLSI), MCA	 No. of papers published in National/ International Journals/ Conferences - 17 Master – 25 Ph. D. – 0 International Conference-0 National Conference-0 International Journal-0 National Journal-00 	
Mr. Brahmnand Prabhu	1/3/1981	1- 4888555502	M. Tech B Tech	Teaching – 5 Research-13 Industry – 0 Others – 0	VLSI Design	M. Tech. (VLSI Design)	 No. of papers published in National/ International Journals/ Conferences - 08 Master - 0 Ph. D 0 International Conference-0 National Journal-0 National Journal-00 	
Mr. Ravi Payal	6/6/1978	1- 2187186363	MS VLSI BE	Teaching – 16 Research-06 Industry – 0 Others – 0	VLSI Design	M. Tech. (VLSI Design)	 No. of papers published in National/ International Journals/ Conferences - 08 Master - 6 Ph. D 0 International Conference-0 National Journal-0 National Journal-00 	
Mr. Abhishek Tiwari	1/7/1979	1- 4903247300	MTech. (VLSI Design) B Sc	Teaching – 11 Research-12 Industry – 12 Others – 0	VLSI Design	M. Tech. (VLSI Design)	 No. of papers published in National/ International Journals/ Conferences - 0 Master - 0 Ph. D 0 International Conference - 0 National Journal-2 National Journal-00 	00
Dr. Sunita Prasad	12/5/1970	1- 492858410	Ph. D. M Tech. (IT) AMIETE	Teaching – 21 Research-21 Industry – 0 Others – 0	Information Technology	MCA, M Tech (VLSI Design)	 No. of papers published in National/ International Journals/ Conferences - 23 Master – 30 Ph. D. – 0 International Conference-15 International Journal-4 National Conference-4 National Journal-00 	00
Ms. Rekha Saraswat	17/1/1981	1- 492938840	MS S/w Systems, MCA B Sc	Teaching – 17 Research-12 Industry – 0 Others – 0	S/w Engineering, Data STR, N/w Security, OS	MCA	 No. of papers published in National/ International Journals/ Conferences - 12 Master – 30 Ph. D. – 0 International Conference-02 International Journal-07 National Conference-03 National Journal-00 	
Ms. Aparna Ramamurthy	19/12/197 9	1- 3630119963	MCA B Sc	Teaching – 08 Research-08 Industry – 0 Others – 0	CSE	MCA	 No. of papers published in National/ International Journals/ Conferences - 0 Master - 0 Ph. D 0 International Conference-0 International Journal-0 National Conference-0 National Journal-00 	00
Mr. Tushar Patnaik	15/3/1967	1- 492787816	M Sc B Sc	Teaching – 16 Research-12 Industry – 3 Others – 0	DBMS, COMPUTER GRAPHICS	MCA	 No. of papers published in National/ International Journals/ Conferences – 35 Master – 120 Ph. D. – 0 International Conference-09 National Journal-00 	

Mr. Sanjay Saxena	31/5/1971	1- 3629716765	M Tech BCA	Teaching – 20 Research-5 Industry – 5 Others – 0	CSE	MCA	Master – 0 Nationa	
Ms. Amrita Wadhawan	25/1/1969	1- 3630120721	M Tech (IT) M Sc (Physics) PGDCA	Teaching – 16 Research-0 Industry – 11 Others – 0	IT, Software Quality Assurance	MCA, M Tech	Master – 0 Nationa	
Ms. Rosy Verma	10/6/1969	1- 492825094	M Tech (CSE) M Sc	Teaching – 21 Research-0 Industry – 0 Others – 0	CSE	MCA	Master – 52 Nationa	
Mr. Rahul Mishra	10/7/1975	1- 4903247308	MTech (IT) B Tech (CSE)	Teaching – 17 Research-2 Industry – 1 Others – 0	Theoretical Computer Science	MCA	Master – 6 Nationa	
Mr. Manoj Purohit	19/9/1974	1- 3629716052	MCA B Sc	Teaching – 19 Research-0 Industry – 19 Others – 0	Computer Application	MCA	Master – 0 Nationa	
Mr. Vinod Sharma	15/2/1967	1- 4884101255	M Tech BE	Teaching – 12 Research-7 Industry – 6 Others – 0	CSE	MCA	Master – 0 Nationa	
Dr. M. Mary Jacintha	1/10/1973	1- 479784431	Ph.D. MBA M Tech (CSE)	Teaching – 19 Research-8 Industry – 2 Others – 0	Mathematics , Finance & Marketing, Data Analytics	MBA (IT)	Master – 0 Nationa	
Dr. Lakshmi Kalyani	18/6/1975	1- 492825293	Ph. D., MS (S/w Systems)	Teaching – 25 Research-2 Industry – 00 Others – 0	INFORMATI ON SECURITY	MBA (IT)	Master – 10 Nationa	
Mr. Deepak Arya	27/2/1984	1- 3629716021	MBA B Tech	Teaching – 6 Research-14 Industry – 14 Others – 0	MARKETIN G MANAGEME NT	MBA (IT), MCA	Master – 0 Nationa	

10. Fee

Details of fee as annual address	Face montioned below in an area and
Details of fee, as approved by	Fees mentioned below is approved
State Fee Committee, for the	by the Affiliating University
Institution	NAT 1 (005) 440000/# DA
	M Tech (CSE) 110000/*- PA
	M Tech (AI&DS) 110000/-* PA
	M Tech (VLSI Design) 110000/-* PA
	MCA 120000/-* PA
	MBA 120000/-* PA
	* Other charges are separate
	(University Charges Rs 20000/- per year,
	Alumni contribution fund Rs 2000/- one time, Rs. 10000/- as refundable security & Rs. 1000/-
	as Student Activity Fee)
Time schedule for payment of fee	July-August
for the entire programme	, ,
No. of Fee waivers granted with	NIL
amount and name of students	
Number of scholarship offered by	NIL
the Institution, duration and	
amount	
Criteria for fee waivers/scholarship	Not Applicable
Estimated cost of Boarding and	7500/- per month (Including 3 meals
Lodging in Hostels	and evening snacks)
Any other fee please specify	Rs. 1000/- per student per year as
	Student Activity Fee
	Rs. 10000/- per students One time
	refundable security at the time of
	admission
	Rs 2000/- per students One time as
	Alumni contribution fund at the time
	of admission
	1

11. Admission

Number of seats	M Tech (CSE) 25		
sanctioned with	M Tech (AI&DS) 25		
the year of	M Tech (VLSI Design) 25		
approval	MCA 90		
	MBA 60		
Number of Students admitted under various categories each year in the last three years	2023-24 M.Tech (CSE) 00 M.Tech (AI & DS) 00 M.Tech (VLSI) 00 (MBA) Gen-08, SC-01, ST-0, OBC-04, DEF 01 (MCA) Gen-73, SC-07, ST-0 OBC-14	2022-23 M.Tech (CSE) 00 M.Tech (IT) 00 M.Tech (VLSI) Gen-2, SC-0, ST-0 OBC-0 (MBA) Gen-17, SC-3, ST-0 OBC-6 (MCA) Gen-73, SC-3, ST-0 OBC-16	2021-22 M.Tech (CSE) 00 M.Tech (IT) 00 M.Tech (VLSI) Gen-3, SC-0, ST-0 OBC-0 (MBA (IT) Gen-1, SC-0, ST-0 OBC-1 (MCA) Gen-52, SC-0, ST-0 OBC-11
Number of applications received during last two years for admission under Management Quota and number admitted	Not Applicable	Not Applicable	Not Applicable

12. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its	CET conducted by GGSIPU
URL (website)	www.ipu.ac.in
Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET	M Tech (CSE) 25
(State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)	M Tech (AI&DS) 25
	M Tech (VLSI Design) 25
	MCA 90
	MBA 60
Calendar for admission against Management/vacant seats	
Last date of request for applications	As per the GGSIP University
	Portal / Admission Brochure
Last date of submission of applications	As per the GGSIP University
	Portal / Admission Brochure
Dates for announcing final results	As per the GGSIP University
	Portal / Admission Brochure
Release of admission list (main list and waiting list shall be announced on the same day)	
Date for acceptance by the candidate (time given shall in no case be less than 15 days)	
Last date for closing of admission	As per the GGSIP University
	Portal / Admission Brochure
Starting of the Academic session	As per Academic Calendar
	issued by GGSIPU
The waiting list shall be activated only on the expiry of date of main list	
The policy of refund of the fee, in case of withdrawal, shall be clearly notified	

13. Criteria and Weightages for Admission

Describe each criterian with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

MCA

Eligibility Criteria:

Passed BCA/Bachelor Degree in Computer Science Engineering or equivalent Degree.

OR

Passed three years (03) Bachelor Degree with Mathematics at 10+2 Level or at Graduation level "(these applicants, if admitted, shall have to study additional bridge courses as per the norms of the University)". Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examinations.

Admissions Criteria:

All admissions shall be on the basis of Merit of National Level Test (NIMCET). If Seats remain vacant after counselling on the basis of merit of NIMCET, the University will consider admission in MCA/ MCA (SE) programmes by conducting Common Entrance Test to be conducted by GGSIP University.

MBA

Any recognized 3 years or more Bachelor's Degree in any discipline with a minimum of 50% marks in aggregate.

OR

Bachelor's Degree in Engineering, Technology or any other subject with minimum of 50% marks in aggregate or any qualification recognized as equivalent thereto with minimum of 50% marks in aggregate.

OR

Passed the Final Examination of the Institute of Chartered Accountants of India or England, the Institute of Cost and Works Accountants of India or England or the Institute of Company Secretaries of India.

Admission Criteria:

Admission shall be on the basis of the merit of the overall percentile in CAT/CMAT/ written test CET conducted by GGSIPU code 101.

M. Tech. (CSE)

Eligibility Criteria:

Minimum 60% or equivalent in the qualifying examination as under:-

- 1. B.Tech. / B.E. in Computer Science/Computer Science & Engineering / Computer Engineering / Information Technology /Electronics and Communication Engineering / Electronics & Instrumentation Engineering / Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering or equivalent.
- 2. Grad. IETE/AMIE (ECE/CSE/IT/EE).
- 3. M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics).
- 4. MCA or MCA (SE).

Admissions Criteria:

- 1. GATE qualified in Computer Science and Information Technology with a valid and qualified score card of GATE valid for the Academic Session.
- 2. CET qualified (for Non-GATE) candidates in CET code 139

M. Tech. (AI & DS)

Eligibility Criteria:

Minimum 60% or equivalent in the qualifying examination as under:-

- 1. B.Tech. / B.E. in Computer Science/Computer Science & Engineering / Computer Engineering / Information Technology /Electronics and Communication Engineering / Electronics & Instrumentation Engineering / Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering or equivalent.
- 2. Grad. IETE/AMIE (ECE/CSE/IT/EE).
- 3. M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics)
- 4. MCA or MCA (SE)

Admissions Criteria:

- 1. Admission would be first given to candidates/ applicants on the basis of merit based on valid GATE score in Computer Science and Information Technology for the Academic Session 2024-25.
- 2. If seats remain vacant after the admission of the GATE qualified candidates, the seat would be offered to Non-GATE Candidates shortlisted on the basis of a merit list prepared by the University based on the average percentage in the qualifying exam.

M. Tech. (VLSI Design)

Eligibility Criteria:

Minimum 60% or equivalent in the qualifying examination as under:-\

1. B.Tech./B.E. in Electronics and Communication Engineering/ Electronics & Instrumentation Engineering/Instrumentation & Control Engineering/ Electrical Engineering/Electrical & Electronics Engineering Computer Science/Computer Science & Engineering/Computer

Engineering/Information Technology or equivalent.

- 2. Grad. IETE/AMIE (ECE/CSE/IT/EE).
- 3. M.Sc. (IT/ Electronics/ Computer Science/Informatics/ Information Science & Technology/ Physics/ Mathematics/ Statistics/ Operation Research/Applied Physics).

Admissions Criteria:

- GATE qualified in Electronics and Communication with a valid and qualified score card of GATE valid for the Academic Session.
- 2. CET qualified (for Non-GATE) candidates in CET code 140.

Mention the minimum level of acceptance, if any

Mentioned above

Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	Admission process done at the University Level
Display marks scored in Test etc. and in aggregate for all candidates who were admitted	Admission process done at the University Level

14. List of Applicants

List of candidate whose applications have been received along with	NA
percentile/percentage score for each of the qualifying examination in	
separate categories for open seats. List of candidate who have applied	
along with percentage and percentile score for Management quota	
seats	

15. Results of Admission under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)	NA
Score of the individual candidate admitted arranged in order or merit	NA
List of candidate who have been offered admission	NA
Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	NA
List of the candidate who joined within the date, vacancy position in each category before operation of waiting list	NA

16. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each	3 / 92.7 sqm each, 3 / 88 sqm each, 1 / 86.67
	sqm, 1 / 93.77 sqm
Number of Tutorial rooms and size of each	03 / 156 Sqm each, 1 / 266 sqm
Number of Laboratories and size of each	Software Engineering
	37.8 Sqm (01 Labs)
	85 Sqm (01 Lab)
	Multimedia Lab
	37.8 Sqm (01 Labs)
	Project Lab
	34.03 Sqm each(01 Labs)
	V/I OL I = I
	VLSI Lab
	50.52 Sqm
	ERP Lab
	36 Sqm
Number of Drawing Halls with capacity of each	NA
Number of Computer Centres with capacity of each	Total 03 Computer Rooms 210 Sqm
Central Examination Facility, Number of rooms and capacity of each	NA .
Barrier Free Built Environment for disabled and elderly persons	Available
Occupancy Certificate/Structural Stability Certificate	Available
Fire and Safety Certificate	Available
Hostel Facilities	02 Hostels (Boys & Girls) Total Area 4460
	Sqm Total Rooms 100 Number of Seats 200

Library

Number of Library books/ Titles/ Journals available (program-wise)						
Cou	urse	Titles	Volumes			
MC	A	1543	9126			
MB	= '='	1126	4999			
Μ.	TECH (CSE)	282	1026			
Μ.	TECH (AI & DS)	287	878			
Μ.	TECH (VLSI Design)	1244	3295			
List	t of online National/ Inte	ernational Jo	urnals subscribe	ed		
Jou	ırnals / Magazines					
_	ian - 30					
	rnational - online e-jo	ournals subsc	ription of IEEE a	and ACM	1	1
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	T'11.		0.1		D. L.P. L.	.
N.	Title		Category	Dep.	Publisher	Frq.
N. 1	Title Indian Journal of Network Information Security	and	Category Indian Journal	Dep. Mtech(IT)	Publisher Publishing India Group	Frq.
	Indian Journal of Network		<u> </u>		Publishing India	
1	Indian Journal of Network Information Security Indian Journal of Secure In	nternet and	Indian Journal	Mtech(IT)	Publishing India Group	НҮ

or You	Indian Journal	M.Tech(VLS I)	EFY Enterprise	М	
	Indian Journal	M.Tech(VLS I)	Cyber Media	М	
	Indian Journal	M.Tech(VLS I)	Cyber Media	М	•
e For You	Indian Journal	M.Tech(VLS	EFY Enterprise	М	•
al of Electronic, Circuits, Systems	Indian Journal	M.Tech(VLS	RIP	НҮ	
al of Embedded System in Research	Indian Journal	M.Tech(VLS	RIP	НҮ	•
al of Image Processing and	Indian Journal	M.Tech(VLS I)	RIP	НҮ	
Journal of Management	Indian Journal	MBA	AMDISA	Q	
al of Marketing	Indian Journal	MBA	Meenakshi Gilani	М	
Indian Journal of	Indian Journal	MBA	Meenakshi Gilani	М	
I of Operations t and Services	Indian Journal	MBA	RIP	НҮ	•
trepreneurship	Indian Journal	MBA	Sage Publications India (P) Ltd.	НҮ	•
	Indian Journal	MBA	Sage Publications India (P) Ltd.	Q	
of Research	Indian Journal	MCA	IETE, New Delhi	ВМ	
cal Review	Indian Journal	MCA	IETE, New Delhi	ВМ	
	Indian Journal	MCA	Jasubhai	М	
al of Advances in Computer Technology	Indian Journal	MCA	RIP	НҮ	
al of Advance software and Technology	Indian Journal	MCA	Serials	НҮ	
al of Artificial Intelligence er Research	Indian Journal	MCA	Serials	НҮ	
al of Computer Science	Indian Journal	Mtech(CSE)	Meenakshi Gilani	ВМ	•
al of Advances in al Intelligence Research	Indian Journal	Mtech(CSE)	RIP	НҮ	=
al of Computational d Technology	Indian Journal	Mtech(CSE)	RIP	НҮ	1
al of Data Mining and	Indian Journal	Mtech(CSE)	RIP	НҮ	
al of Education and Studies	Indian Journal	Mtech(CSE)	RIP	НҮ	
al of Information Sciences er Application	Indian Journal	Mtech(CSE)	RIP	НҮ	1
al of Information Security	Indian Journal	Mtech(IT)	RIP	НҮ	1
Studi al of er Ap al of er	es Information Sciences oplication	Information Sciences Indian Journal Information Security Indian Journal Information Security Indian Journal	Information Sciences Indian Journal Indian Journal Information Sciences Indian Journal Information Security Indian Journal Indian Journal Information Security Indian Journal Indian I	Indian Journal Mtech(CSE) RIP Information Sciences Optication Indian Journal Mtech(CSE) RIP Information Security Indian Journal Mtech(IT) RIP	Information Sciences Indian Journal Mtech(CSE) RIP HY Information Sciences Indian Journal Mtech(CSE) RIP HY Information Security Indian Journal Mtech(IT) RIP HY

Laboratory and Workshop List of Major Equipment/Facilities in each Laboratory/ Workshop List of Experimental Setup in each Laboratory/ Workshop

Status of Laboratories / Workshops

Name of the Programmes	Name of Laboratory/workshop	Major Equipment	Upgradation as per new technological developments
	Software Engineering	 Argo UML MAYA 8.5 NS3 Riverbed Modeler Nokia Tool Kit Matlab Suite 16.0 VisualStudio.Net(Community Edition) 	
	Project Lab	Edition) Language VisualStudio.Net(Community Edition) C/C++ J2EE Eclipse,Netbeans [Latest Version] Weka-3.6 BugZilla Jmeter	All tools are up-to- date.
M. Tech. (CSE & AI &DS) and MCA	Software Engineering	 Project Libre VisualStudio.Net(Community Edition) Windows OS-10 Linux OS (AS4)-CentOS6 Virtual Box 	
	Linux Lab	Language o C/C++ J2EE	
	Multimedia Lab	 JAVA Database MySql Open Office Acrobat Reader Win Breadboard Weka3.6 Net beans ,Eclipse [Latest Version] WinZip , Winrar Antivirus Project Libre 	

Name of the Programmes	Name of Laboratory/workshop	Major Equipment	Upgradation as per new technological developments
M. Tech. (VLSI Design)	VLSI Lab	 Tanner Tools ModelSim & IC Station by Mentor Graphics Matlab 6.0 Windows OS Linux OS (AS4) Language Visual Basic Studio, C/C++ VHDL Verilog MS Office Acrobat Reader 	All tools are up-to- date.

Name of the Programmes		Name of Laboratory/workshop	Major Equipment	Upgradation as per new technological developments
	ERP Lab	> SAP, > ABAP > Oracle 11i > MS Office > Acrobat Reader > Linux OS (AS4)		All tools are up-to- date.
MBA	Project Lab	 MS Project 2007 Windows OS Linux OS (AS4) Language J2EE Database Oracle MS Office Acrobat Reader SPPS 		All tools are up-to- date.

Computing Facilities

Internet Bandwidth	Available (1 Gbps
	Connection)
Number and configuration of System	160, i5
Total number of system connected by LAN	160
Total number of system connected by WAN	
Major software packages available	Yes
Special purpose facilities available (Conduct of online Meetings / Webinars /	Yes
Workshops, etc.)	
Facilities for conduct of classes/courses in online mode (Theory & Practical)	Yes

Innovation Cell	Available
Social Media Cell	Available
Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments	Available

List of facilities available

Games and Sports Facilities	Available
Extra-Curricular Activities	Available
Soft Skill Development Facilities	Available

Teaching Learning Process

Curricula and syllabus for each of the programmes as approved by the University	MCA: http://www.ipu.ac.in/usict/syllmca2years171220.pdf M. Tech. (CSE): http://ipu.ac.in/Pubinfo2022/syllMTech130423.pdf M. Tech. (VLSI Design): http://ipu.ac.in/syllabus/MTechSyllabus2015100815.pdf MBA: http://ipu.ac.in/usms/USMS_Syllabus/syll011221/MBA.pdf M. Tech. (Al & DS): https://www.cdac.in/index.aspx?id=edu_ftp_mtech_it
Academic Calendar of the University	http://www.ipu.ac.in/Pubinfo2024/acadcal280723.pdf
Academic Time Table with the name of the Faculty members handling the Course	Attached as Annexure 1
Teaching Load of each Faculty	Available
Internal Continuous Evaluation System and place	Available
Student's assessment of Faculty, System in place	Available

For each Post Graduate Courses give the following:

Title of the Course	MCA	
Curricula and Syllabi	http://www.ipu.ac.in/usict/syllmca2years171220.pdf	
Laboratory facilities exclusive to the Post Graduate Course	As given above	
Title of the Course	M. Tech. (CSE)	
Curricula and Syllabi	http://ipu.ac.in/Pubinfo2022/syllMTech130423.pdf	
Laboratory facilities exclusive to the Post Graduate Course	As given above	
Title of the Course	M. Tech. (Al & DS)	
Curricula and Syllabi	https://www.cdac.in/index.aspx?id=edu_ftp_mtech_it	
Laboratory facilities exclusive to the Post Graduate Course	As given above	
Title of the Course	M. Tech. (VLSI Design)	
Curricula and Syllabi	http://ipu.ac.in/syllabus/MTechSyllabus2015100815.pdf	
Laboratory facilities exclusive to the Post Graduate Course	As given above	
	•	
Title of the Course	MBA	
Curricula and Syllabi http://ipu.ac.in/usms/USMS_Syllabus/syll01122		
Laboratory facilities exclusive to the Post Graduate Course	As given above	

Special Purpose

Software, all design tools in case	Available
Academic Calendar and frame work	Available

16. Enrollment of students in the last 3 years

	2023				
S No.	Course	Intake	Actual Count	Total	
1	M Tech (CSE)	50	00+00	00	
2	M Tech (Al & DS)	25	00	00	
3	M Tech (VLSI Design)	50	02+00	02	
4	MCA	180	92+94	186	
5	MBA	120	25+14	39	

	2022				
S No.	Course	Intake	Actual Count	Total	
1	M Tech (CSE)	50	00+00	00	
2	M Tech (IT)	50	00+00	00	
3	M Tech (VLSI Design)	50	03+02	05	
4	MCA	120	63+92	155	
5	MBA (IT)	60	02	02	
6	MBA	60	27	27	

	2021				
S No.	Course	Intake	Actual Count	Total	
1	M Tech (CSE)	50	12+00	12	
2	M Tech (IT)	50	00+00	00	
3	M Tech (VLSI Design)	50	16+03	19	
4	MCA	180	61+61+63	185	
5	MBA (IT)	120	12+02	14	

17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant received

- Futureskills PRIME (A Programme for reskilling / upskilling IT Manpower for Employability)
 Total Outlay-436.87 Cr.
- 2. Development of Electronics and IT Based Control and automation Solutions for Consumer (Toys Industry) Electronic Goods- An initiative for SC/ST/NER Communities

Total Outlay- 1113.07 Lakhs.

- 3. Capacity Building for Human Resource Development in Unmanned Aircraft System (Drone and Related Technology)
 Total Outlay- 224.91 Lakhs.
- 4. Establishment of CoE For Products based on Li-lon Cells Total Outlay- 16.79 Cr.
- Technology Mediated Delivery of Courses in Medical Science Education for NER Medical Colleges) Total Outlay - 5.749 Cr.
- Facilitation of IT enabled Trainings for generating skilled HCW's in General Pandemic Management & Covid 19 Management Total Outlay- 2.153 Cr.
- 7. CYBER CLOSET, Total Outlay- 1.603 Cr.
- 8. Online Examination & Result Processing System Total Outlay-4.25 Cr,

	Setting up of Next Gen Centre of Excellence in IT at Hashemite Kingdom of Jordan
	10. PMGDISHA, Revenue Earned- 1.44 Cr.
	11. Facilitating Skill Development and Enhancing Employability in IT/ITes Sector for SC/ST candidates.
	12. ISEA-II
Publications (if any) out of research in	12
last three years out of masters projects	
Industry Linkage	List of Companies attached
MoUs with Industries	RedHat
	Intelligrape
	To The New
	• TCS
	Thales Group
	Zaphire
	Data Tech Labs

- **2.** LoA and subsequent EoA till the current Academic Year https://www.cdac.in/index.aspx?id=edu ftp mtech it
- 3. Accounted audited statement for the last three years Attached as Annexure II

Best Practices adopted, if any

Annexure I

Programme-Wise List of Faculty for the Assessment Year

S. No.	Name	Designation						
	M. Tech. (CSE) Progr							
1.	Dr. S D Sudarsan	Professor						
2.	Ms. Priti Razdan	Associate Professor						
3.	Dr. Kriti Saroha	Associate Professor						
4.	Dr. Kalpana Johari	Associate Professor						
5.	Mr. Sanjay Ojha	Assistant Professor						
M. Tech. (Al & DS) Programme								
6.	Mr. V K Sharma	Associate Professor						
7.	Ms. Shalu Gupta	Associate Professor						
8.	Mr. Bhupendra Kumar	Associate Professor						
9.	Mr. Munish Kumar	Associate Professor						
	M. Tech. (VLSI Design) P	rogramme						
10.	Dr. Arti Noor	Professor						
11.	Dr. Priyanka Jain	Associate Professor						
12.	Mr. Ravi Payal	Associate Professor						
13.	Mr. Abhishek Tiwari	Associate Professor						
14.	Mr. Brahmnand Prabhu	Associate Professor						
	MCA Programm	ie						
15.	Dr. K.K. Arora	Professor						
16.	Dr. Sridharan R.	Professor						
17.	Dr. Sunita Prasad	Associate Professor						
18.	Ms. Sunita Arora	Associate Professor						
19.	Mr. Tushar Patnaik	Associate Professor						
20.	Ms. Rekha Saraswat	Associate Professor						
21.	Ms. Aparna Ramamurthy	Associate Professor						
22.	Mr. Sanjay Saxena	Associate Professor						
23.	Ms. Nishtha Jaiswal	Assistant Professor						
24.	Ms. Amrita Wadhawan	Assistant Professor						
25	Ms. Rosy Verma	Assistant Professor						
26	Mr. Rahul Mishra	Assistant Professor						
27	Mr. Manoj Purohit	Assistant Professor						
28.	Mr. Vinod Sharma	Assistant Professor						
	MBA Progamm	e						
29.	Mr. Vivek Khaneja	Associate Professor						
30.	Dr. M. Mary Jacintha	Associate Professor						
31.	Dr. Lakshmi Kalyani	Associate Professor						
32.	Mr. Srivenkata L Gulimi	Associate Professor						
33.	Mr. Rajiv Yadav	Associate Professor						
34.	Ms. Priyanka Gupta	Associate Professor						
35.	Mr. Deepak Arya	Assistant Professor						

Annexure II

Accounted audited statement for the last three years: https://www.cdac.in/index.aspx?id=AnnualReports

Annexure III

Programme-Wise Class-Wise Time Table for the Assessment Year

Class Schedule (Time Table)

MBA 1st Semester (2023 – 24) Odd Semester

	MBA 1st Semester									
	9:30- 10:30	10:30- 11:30	11:30- 11:40	11:40- 12:40	12:40- 01:40	01:40- 02:40	02:40- 3:40	3:40- 4:40		
Mon	LegAB	ME	Break	ITM	Lunch	Comm	MPOB	7.70		
Tue	LegAB	AM	Break	ITM	Lunch	Comm	Comm			
Wed	QTDM	ME	Break	ITM-LAB	Lunch	МРОВ	MM			
Thu	LegAB	ME	Break	ITM	Lunch	AM	MM			
Fri	QTDM	QTDM	Break	ITM-LAB	Lunch	AM	MM	МРОВ		

MBA 3rd Sem<u>ester (2023 – 24)</u> Odd Semester

	MBA 3rd Semester								
	9:30- 10:30	10:30- 11:30	11:30- 11:40	11:40- 12:40	12:40- 01:40	01:40- 02:40	02:40- 3:40	3:40- 4:40	4:40- 5:40
Mon	ES	ED&S	Break	AI&ML	Lunch	PA&BD	SM	STP	
Tue	BA	E-Buss	Break	ED&S	Lunch	PA&BD	SM	MIB	
Wed	ES	ED&S	Break	BA-LAB	Lunch	PA&BD	SM	AI&ML	
Thu	BA	E-Buss	Break	BA-LAB	Lunch	LSM	LSM	MIB	AI&ML
Fri	ES	E-Buss	Break	MIB	Lunch	LSM	AI&ML	STP	

Time Table:

MCA 1st Semester (2023-2024) Odd Semester

MCA 1st (A)

	10:00-11:00	11:00- 12:00	12:10- 01:10	01:10- 02:10	02:10- 03:10	03:10- 04:10	04:10- 05:10	05:10- 06:10
Mon	OSL	CN	LAB	L	CN	OOPJ	DS	MP-I
Tue	OSL	CN	DBMS	U	NUES	DS	OOPJ	MP-I
Wed	DS	CN	DBMS	N	OSL	LIB	OOPJ	MP-I
Thu	OSL	OOPJ	DBMS	С	CN	OOPJ	J LAB	MP-I
Fri	DBMS	DBN	/IS Lab	н	DS	OSL	LAB	MP-I

MCA 1st (B)

	10:00-11:00	11:00- 12:00	12:10- 01:10	01:10- 02:10	02:10- 03:10	03:10- 04:10	04:10- 05:10	05:10- 06:10
Mon	DBMS	CN LAB		L	CN	OSL	OSL	MP-I
Tue	DBMS	CN	DS	U	OOPJ	LIB	OSL	MP-I
Wed	DBMS	CN	DS	N	OOPJ	NUES	OSL	MP-I
Thu	DBMS	CN	DS	С	OOPJ	OOPJ	J LAB	MP-I
Fri	DS	DBM	IS Lab	Н	OOPJ	OSL	LAB	MP-I

MCA III A

	09:30- 10:30	10:30- 11:30	11:30- 11:40	11:40- 12:40	12:40 - 1:40	01:40- 02:40	02:40- 03:40	03:40- 04:40	04:40- 05:40	
Mon	MT	eCD/CSCL	В	DAA - MK	L	МТ	LAB	AI-ML	MP-III	
Tue	MT	eCD/CSCL	R	DAA- MK	U	SPM	AI-ML LAB		AI-ML	
Wed	SPM	eCD/CSCL	E	NUES	N	DAA	LAB	N	MP-III	
Thu	NUES		SPM LAB		С	DAA - MK	AI-ML	SPM	MP-III	
Fri	MT	eCD/CSCL	K	AI-ML	н	SPM	LIB	DAA - MK	MP-III	

MCA III B

	09:30- 10:30	10:30- 11:30	11:30- 11:40	11:40- 12:40	12:40 - 1:40	01:40- 02:40	02:40- 03:40	03:40- 04:40	04:40- 05:40
Mon	DAA	eCD/CSCL	В	AI-ML	L	МТ	LAB	NUES	MP-III
Tue	DAA	eCD/CSCL	R	SPM	U	MT	AI-MI	LAB MP-III	
Wed	NUES	eCD/CSCL	E	SPM	N	DAA	LAB	AI-ML	MP-III
Thu	DAA		SPM LAB		С	SPM	LIB	MT	AI-ML
Fri	SPM	eCD/CSCL	K	DAA	Н	MT	AI-ML	N	/IP-III

	M.Tec	h 3rd Se	em (VLSI-Design) Ti	me-table (Se _l	o-Dec-2023)	
Day	9:30- 11:00		11:15 -12:45		12:30-01:45	2:00- 03:30	03:30-05:15
Mon	DFPGA		MEMS		Lunch	AVDA	VT &T
Tue	DFPGA		MEMS		Lunch	AVDA	AMSD
Wed	9:30- 11:30 DFPGA lab		VT &T		Lunch	2:00- 04:00 VT &T Lab	Project
Thu	9:30- 11:30 AMSD Lab		11:40 - 01:00 AMSD		Lunch	2:00- 04:00 AVDA -SP Lab	Project
Fri		Project			Lunch	Pro	ject

Annexure IV

- 1) No. of publications only in WoS/SCOPUS/PuBMed (UGC CARE Category-II) listed journals in the assessment year (P1)
 - ➤ Rai, R. S., Prasad, A., & Murthy, B. K. (2024). Role of higher educational institutions in India in the promotion of entrepreneurship International Journal of Management and Enterprise Development, 23(3), 236-263.
- 2) No. of publications only in any referred journal other than the above indexing above (with ISSN No.) in the assessment year (P3)
 - ➤ Rai, R. S., Prasad, A., & Murthy, B. K. (2023). A review on Technology business incubation in India. VIMARSH, 14 (1&2), 32-44.
 - ➤ Kanti Singh Sangher, Arjun, Dr. Arti Noor, Dr. Debjit Kar, Shri Notan Roy, "Intelligent Framework Dark Patterns detection for Indian Travel Industry: Safe guarding Internet users from critical hidden privacy issues within cyberspace", in TIJER || ISSN 2349-9249 || April 2024, Volume 11, Issue 4
 - ➤ Rekha Saraswat, Shubham Tripathi, Arti Noor, Debjit kar, Notan Roy, A Framework for preventing phishing using ensemble learning and augmented spam filtering: TIJER International Research Journal Tijer.org | ISSN:2349-9249, Published in Volume 11 Issue 5, May-2024.
- 3) No. of publications in conferences in the assessment year:

Indexed by WoS/SCOPUS

- ➤ Nagendra Singh, Abhishek Tiwari and Vivek Khaneja "Federated Machine Learning Architecture for Heterogeneous Quantum Devices" Proceedings of 3rd International Conference on Emerging Trends and Technologies on Intelligent Systems (ETTIS- 2023) published by Springer, scopus indexed.
- ▶ Dr. Auckloo Pritee, Sanjay Ojha, Lata Sinha, Somiya Bhardwaj, Tarun Chawla Arpit Samadhiya and Nitish Gupta, "Food Recommendation System Based on Mood of the User", Proceedings of 3rd International Conference on Emerging Trends and Technologies on Intelligent Systems (ETTIS-2023) published by Springer, scopus indexed.

Any other

- ➤ Presented a paper titled "Technology entrepreneurship in Indian healthcare industry: Opportunity and challenges." in ISDSI Global Conference (2023), IIM Ranchi held in hybrid mode on 27-29 December 2023 by Ravi Shankar Rai.
- Presented a paper titled "The Evolving Start- Up Ecosystem in India: Impact on the Economy and the Role of Educational Institutions" in ICSSR sponsored International Conference on "Prospects of India towards Economic Integrity of G20: Current Landscapes and Future Prospects" (2024). Rukmani Devi Institute of Advanced Studies held in hybrid mode on 27-28 September 2024 by Ravi Shankar Rai.

4) No. of Books Authored/ Edited Books / Book Chapters published with ISBN:

- Book chapter by Dr. Kriti Saroha. on "Machine Learning and Sentiment Analysis for Analyzing Customer Feedback: Review" published in "Big Data Analytics Techniques for Market Intelligence", IGI Global, scopus indexed.
- Book chapter by Dr. Kriti Saroha on "Ethics in AI & Virtual Reality: Ensuring Responsible Development" published in "Emerging Technologies in Digital Manufacturing and Smart Factories", IGI Global, scopus indexed

Annexure V

1. Award to Teachers (Like Long Term Association)



2. Facility for grant of study leave to teachers with full pay for faculty to pursue higher studies at other institutions

प्रगत संगणन विकास केंद्र CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING



HRD/R/02

C-DAC: Corp-HRD: 2014

February 18, 2014

OFFICE MEMORANDUM 03/14

Sub: Study leave for employees doing Ph.D

With the objective of facilitating and encouraging employees to pursue Ph.D, it is now decided to grant study leave for employees doing Ph.D with following guidelines/conditions:

- Those employees who have registered for Ph.D in any recognized university/ institute can avail upto 120 days of leave in multiple slots during the study period.
- 2) Study Leave shall be granted for the following specific purposes only:
 - a. Attending courses on full time basis.
 - Completing examinations related to Ph.D work (such as comprehensive exam, candidacy exam etc.)
 - c. Completing seminar/courses, if any, as required by the university or institute.
 - d. For writing thesis and defence purpose, leave may be granted as necessary.
- 3) Study leave may be granted for the duration of the course in 2 (a) or upto one week at a time in 2(b) and 2 (c), however within the overall limit of 120 days.
- 4) Attempts should be made to finish the course work in a single streach.
- 5) Any leave beyond 120 days to be approved only by Director General upon specific recommendations from thesis supervisor(s) and the centre heads.
- 6) This leave will be over and above other leaves which are already available to the employees.
- 7) This facility is available to the employees on scale (i.e. Regular, CC and GBC).

This Office Memorandum is issued with the approval of Competent Authority.

Rai Varghese

Joint Director (HRD), Corporate

3. Facility for grant of funds to teachers to attend conferences, or seminars, or FDP, or workshops, etc. including registration fee, TA/DA, and grant of special casual leave or duty leave for this purpose





इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी मंत्रालय MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY

FACULTY UPDATION PROGRAM

AN INITIATIVE UNDER THE PROJECT
"CAPACITY BUILDING FOR HUMAN RESOURCES IN UNMANNED
AIRCRAFT SYSTEM (DRONE AND RELATED TECHNOLOGY)"

APRIL 25 - 29, 2023

ORGANIZED BY

PROF. SURESH SUNDARAM,
AI AND ROBOTICS LAB,
DEPARTMENT OF AEROSPACE ENGINEERING, INDIAN INSTITUTE OF
SCIENCE, BANGALORE

SUPPORTED BY

MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY

Registration Fee

For faculty: Rs 6,000/- (Excluding GST) Limited seats available

Contact Details

Email: lavanyaa@iisc.ac.in (course coordinator) Number: +91 98801 42667

Email: naganishkala@iisc.ac.in Number: +91 96864 17842 Email: sujathashrut@iisc.ac.in Number: +91 96114 39619

Email: mythrisiyer2001@gmail.com Number: +91 79752 80712

ABOUT

The Indian Institute of Science, Bengaluru is organizing a workshop for capacity building for Human resource development in Unmanned Aircraft Systems (Drones and related fields), a project funded by MeitY (Ministry of Electronics and Information Technology).

This enriching program has been spread across five days and below is the list of topics covered in the program.

DAY 1 - CONTROL, GUIDANCE, AND NAVIGATION (APRIL 25, 2023)

- Basics of Drone Modeling and Simulation
- · Control design and validation
- · Navigation and guidance

DAY 2 - FUNDAMENTALS OF DEEP-LEARNING FOR DRONE ANALYTICS (APRIL 26, 2023)

- Basics of Deep Neural Networks, Convolutional Neural Networks for Detection and Segmentation
- Applications of aerial vehicles

DAY 3 - CO-SIMULATION AND ROBOT OPERATING SYSTEM [ROS] (APRIL 27, 2023)

- Introduction and Overview of ROS
- ROS and ROS2 connectivity with MATLAB
- Hands-on-tutorial: ROS Control Project Navigate through a maze
- · Introduction to VMware
- · Co-simulation with Gazebo
- Deploying ROS nodes
- Demonstration: Co-simulation with Unreal Engine

DAY 4 - SLAM AND OBSTACLE AVOIDANCE (APRIL 28, 2023)

- Overview of Low-cost Hardware Connectivity
- Using ROS on Raspberry Pi using MATLAB and Simulink
- · Indoor navigation systems and SLAM
- · Sense and Avoid drone systems

DAY 5 - APPLICATIONS (APRIL 29, 2023)

- · Applications of drones in agriculture
- · Applications of drones in firefighting
- · Applications of drones in surveillance
- Drone regulations and training

PRE-REQUISITES

Participants are highly recommended to fulfill the pre-requisites stated below to ensure an effective hands-on experience during the program

- Participants are requested to bring their own laptop with the following installed:
 - Follow the instructions on ROS 2 Dashing and Gazebo to install VMWare and ROS 2 Dashing (Desktop) or ROS Melodic (Desktop).
 - Follow the instruction on <u>MATLAB Installation</u> to install MATLAB [Version: 2023a] (including all toolboxes) in the Virtual Machine
- Participants are requested to go through the following:
 - o MATLAB Onramp
 - o Simulink Onramp
 - o These courses are freely available at MATLAB and Simulink Training (mathworks.com)
- Participants are requested to bring a Raspberry Pi [4B recommended] and a compatible camera. Follow the instructions on <u>Raspberry Pi Ubuntu Mate</u> to flash the recommended OS onto the Raspberry Pi's SD card

Centre for Development of Advanced Computing (C-DAC) Noida

Nomination for External Training Programs / Seminars/ Workshops

1. Details of Nominee (Proposer) for Training program / Seminar / Workshop etc:
Name of Employee(Nominated): Dr. KRITI SAROHA Designation: JD
Department: ELT Employee's ID: 280770
2. Details of Training Program / Seminar / Workshop:
> Title: Faculty Updation Programme: An initiative under the project, Drone &
> Title: Faculty Updation Programme: An initiative under the project, Drone & Related Technology > Duration: From: 25 4 2023 To: 29 4 2023
Venue 11Sc, Bangalore Course Fee
> Brief Content of Program: Basics of Drone modeling & simulation,
Robot operating system, Obstacle avoidance & applications.
3. Utility of the Program / Seminar / Workshop:
in the area.
with respect to Organization: There is a project on Drone & Related Technology, the knowledge acquired would help in contributing in the project.
Signature of Nominee
Recommendation by Reporting Officer: Recommended
> Brief Comments: She may contribute en project
after training.
Signature of Reporting Officer
. Recommendation by HoD/HoS/GC:
Brief Comments: Under hy propert, Dr. Kniti will contribute Technically for Conduction of PGD and open actubal William Al 223 Signature of HoD
technically for anduction of PGD and open actuba
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Signature of HoD Signature of HoS/GC

Centre for Development of Advanced Computing (C-DAC) Noida

Nomination for External Training Programs / Seminars/ Workshops

1. Details of Nominee (Proposer) for Training program / Seminar / Workshop etc:
Name of Employee(Nominated): Dr. Kalpaner Johan Designation: AD.
Department: 527 Employee's ID: 250750
2. Details of Training Program / Seminar / Workshop:
Duration: From: 25/04/2023 To: 29/04/2023
Venue 118e Bangalore Course Fee
Prief Content of Program: Cartrol Guidence & Cartrol
ROB, Co-Simulation, obstecle Avoidence ete
3. Utility of the Program / Seminar / Workshop:
with respect to Novi M. PUD ill 111
with respect to Nominee: The FUP will help enhere may knowledge on brend applications & related technologies with respect to Organization: The programe will help two me
Cailing mile to the project "Capacity Building for
L. Recommendation by Reporting Officer: Recommended
> Brief Comments: useful for project implementation
Signature of Reporting Officer
. Recommendation by HoD/HoS/GC:
> Brief Comments: Burg CI of Propert, Dr. Kalpana reld
* Brief Comments: Being CI of Proper, Dr. Kalpana need to Underso ruch trup - for effective implementation of well hearts
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
Signature of HoD Signature of HoS/GC

Subject: Fwd: Fwd: PFMS :- REGISTRATION FEE **From:** Kriti Saroha <kritisaroha@cdac.in>

Date: 18-Mar-24, 2:28 PM

To: "sanjayojha@cdac.in" <sanjayojha@cdac.in>

------ Forwarded Message ------**Subject:**Fwd: PFMS :- REGISTRATION FEE

Date:Fri, 15 Mar 2024 11:07:28 +0530
From:Rajiv Sachdeva <a in>
To:Abhishek Tiwari abhishek@cdac.in>

 $\textbf{CC:} 'Murshed Zaman' \underline{\ \ } \underline$

Dear Sir,

Payment withdraw from PFMS under C2S project of Rs.7670 and payment transfer for ETISS 2024.

Regards

rajiv sachdeva

------ Forwarded Message ------Subject: PFMS :- REGISTRATION FEE
Date: Fri, 15 Mar 2024 11:04:01 +0530

From:finance01-noida fo:Rajiv Sachdeva sachdeva@cdac.in
CC:'murshedZaman' smurshedzaman@cdac.in

Dear Sir

We have transferred the payment through ONLINE PAYMENT on dt. 14.03.2024 to the bank as per the following Details:

NAME	A/C NO.	IFSC CODE	AMOUNT	UTR NO
CDAC NOIDA	171901000007860	IOBA0001719	7670.00	RBI0752438325482

Kindly find the attachment & confirm the refceipt from concerm person.

Thanks & Regards Pooja Saxena Finance Dept. CDAC Noida

Annexure VI

Proceedings of Students' Grievance Redressal Committee

प्रगत संगणन विकास केन्द्र

CENTRE FOR DEVELOPMENT OF ADVANCED COMPUTING

इलेक्ट्रोनिकी एवं सूचना प्रोधौगिकी मंत्रालय, भारत सरकार की एक वैज्ञानिक संस्था A Scientific Society of the Ministry of Electronics and Information Technology, Govt. of India

G2 (1) MET 2023 INDIA

अनुसंधान मवन सी-56/1 संस्थागत क्षेत्र, सैक्टर-62 नोएडा-201 309(उ.प्र.) मारत Anusandhan Bhawan, C-56/1, Institutional Area, Sector-62 Noida-201 309 (U.P.) India फोन / Tel+91-120-2210800 www.cdac.in

File Ref: 17(10)/2012-SGRC Date: 20th February, 2024

OFFICE ORDER

Sub: Students' Grievance Redressal Committee

CDAC Noida has constituted a Students' Grievance Redressal Committee to provide a fair mechanism to the students for redressal of their day-to-day grievances in order to ensure transparency.

The Committee will consist of the following members:

S No.	Name of the member	Designation	Division	Email ID	Cont. No.
1.	Dr. Arti Noor	Professor	E&T	artinoor@cdac.in	9868675191
2.	Dr. Kalpana Johari	Associate Professor	E&T	kalpanajohari@cdac.in	9810237002
3.	Dr. Kriti Saroha	Associate Professor	E&T	kritisaroha@cdac.in	9810702461
4.	Dr. Sunita Prasad	Associate Professor	E&T	sunitaprasad@cdac.in	9810827982
5.	Mr. Munish Kumar	Associate Professor	E&T	munishkumar@cdac.in	9968462068
6.	Mr. Aditya Kumar Ojha (2 nd Sem)	Student (07911804423)	MCA	aditojha123456789@gmail.com	8617580683
7.	Ms. Kanika (4th Sem)	Student (01111803922)	MBA	kanika09jan@gmail.com	9599126779
8.	Ms. Shikha Dhingra (2 nd Sem)	Student (00211803923)	MBA	Shikhadhingra892@gmail.com	9650309362

This Committee will see all the grievances of the students in a very positive and transparent manner and resolve the same as per the norms of the AICTE / Affiliating University, keeping in view of various parameters framed by the AICTE / Affiliating University (GGSIPU).

This committee will report to Executive Director through GC (Training & Education).

Dr. Arti Noor Principal & Sr. Director

For Info:

- 1. All Concern
- 2. ED for information please
- 3. HR for information
- 4. All Notice Boards (Academics)

• हैदराबाद / Hyderabad : +91-40-2373 7124 • मुंबई / Mumbai : +91-22 2620 1606 • चेळाई / Chennai : +91-44-2254 2226/27

• कोलकाता / Kolkata : +91-33-2357 9846 / 5989 • मोहाली / Mohali : +91-172-223 7052/57

• तिरुवनंतपुरम / Thiruvananthapuram : +91-471-272 3333 • सिलचर / Silchar : +91-8811080081

Annexure VII

Availability of Psychiatrist, Psychologist and Professional Students Counsellors

कार्यालय में मनोवैज्ञानिक की उपलब्धता

Subject: कार्यालय में मनोवैज्ञानिक की उपलब्धता

From: "Suparna" < suparna@cdac.in>

Date: 10-Oct-23, 4:09 PM
To: <alluser-noida@cdac.in>
CC: mathew@cdac.in

माननीय महोदय/महोदया गण,

सी-डैक, नोएडा ने विश्वविद्यालय के मानदंडों के अनुसार छात्रों के लिए एक मनोवैज्ञानिक, सुश्री रंजीता गुप्ता को नियुक्त किया है। वह मंगलवार और गुरुवार को सुबह 10:00 बजे से दोपहर 1:00 बजे तक अकादिमक ब्लॉक, डॉक्टर कक्ष में उपलब्ध रहेंगी।

आवश्यकता पडने पर कर्मचारी मनोवैज्ञानिक की सलाह का भी लाभ उठा सकते हैं।

Dear Sir/Madam,

C-DAC, Noida has engaged a Psychologist, Ms. Ranjita Gupta for students, as per University norms. She would be available on Tuesday and Thursday from 10:00 am to 1:00 pm in the Academic Block, Doctor's Room.

Employees can also avail the consultancy of the Psychologist, if required.

सादर धन्यवाद / Thanks and Regards,

सुपर्णा दत्ता/ Suparna Dutta प्रशासनिक अधिकारी (मा. सं.)/ Administrative Officer (HR)

[C-DAC is on Social-Media too. Kindly follow us at:

Facebook: https://www.facebook.com/CDACINDIA & Twitter: @cdacindia]

This e-mail is for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies and the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email is strictly prohibited and appropriate legal action will be taken.

--Alluser-noida mailing list

1 of 2 22-Nov-23, 2:51 PM

regarding availability of Psychologist

Subject: regarding availability of Psychologist **From:** Sanjay Ojha <sanjayojha@cdac.in>

Date: 15-Sep-23, 5:34 PM

To: rosyverma <rosyverma@cdac.in>, Rahul Mishra <rahulmishra@cdac.in>, manish

<manishkumar@cdac.in>

CC: Arti Noor <artinoor@cdac.in>, kriti <kritisaroha@cdac.in>

Dear Sir/Madam,

It is to inform you that Psychologist will be available on Tuesday and Thursday from 10 AM to 04 PM at doctor's room near mini canteen, Academic Block. The details of Psychologist is mentioned below:

Name: Ms. Ranjita Gupta
Contact No: 9560114329

e-mail id: ranjeetagupta25@gmail.com

It is kindly requested to inform the students of your course.

--

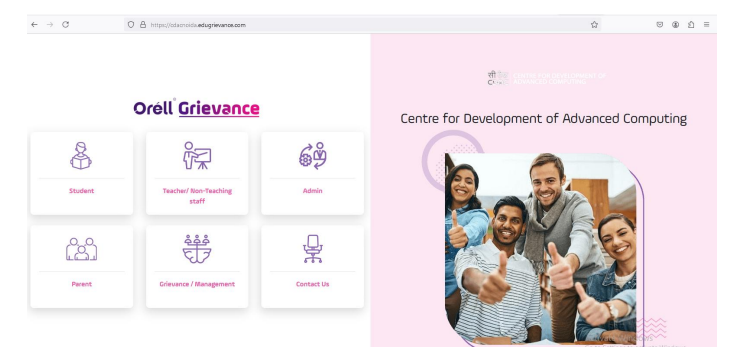
Thanks & Regards,

Sanjay Ojha, Centre for Development of Advanced Computing (CDAC), NOIDA, Contact No: +91 120 - 2210800, Extn No: 630, Mob No: +91 9891963250

1 of 1 22-Nov-23, 2:51 PM

Annexure VIII

Online SGRC Portal Link: https://cdacnoida.edugrievance.com/



Annexure IX

 No of Journals Added or Discontinued during the year: Added Nil Discontinued Nil Journals cover all the disciplines offered by the College

		iption renewal fo	r the year 2023-2024	
Title	Category	Dep.	Publis her	Frq.
Indian Journal of Network and				
Information Security	Indian Journal	Mtech(IT)	Publishing India Group	HY
Indian Journal of Secure Internet				
and Computer Security	Indian Journal	Mtech(IT)	RIP	HY
Indian Journal of Soft Computing				
Processing and Technique	Indian Journal	Mtech(IT)	RIP	HY
Indian Journal of software project				
management and quality				
assurance	Indian Journal	Mtech(IT)	Serials	HY
Electronics For You	Indian Journal	M.Tech(VLSI)	EFY Enterprise	M
Data Quest	Indian Journal	M.Tech(VLSI)	Cyber Media	M
PC Quest	Indian Journal	M.Tech(VLSI)	Cyber Media	M
Open Source For You	Indian Journal	M.Tech(VLSI)	EFY Enterprise	M
Indian Journal of Electronic.	maian soumai	IVI. I CETI(VESI)	El l'Enterprise	141
Circuits, Devices and Systems	Indian Journal	M.Tech(VLSI)	RIP	HY
Indian Journal of Embedded	uur Journai	W. Feer (VESI)	138	
	Indian Journal	M TechA/I SI	RIP	ну
System in Engineering Research	inician Journal	M.Tech(VLSI)	NIF	
Indian Journal of Image			l aus	
Processing and Technique	Indian Journal	M.Tech(VLSI)	RIP	HY
South Asian Journal of				
Management	Indian Journal	MBA	AMDISA	Q
Indian Journal of Marketing	Indian Journal	MBA	Meenakshi Gilani	M
Prabandhan: Indian Journal of				
Management	Indian Journal	MBA	Meenakshi Gilani	M
Indian journal of Operations				
Management and Services	Indian Journal	MBA	RIP	HY
-			Sage Publications India (P)	
Journal of entrepreneurship	Indian Journal	MBA	Ltd.	HY
			Sage Publications India (P)	
Vikalp	Indian Journal	MBA	Ltd.	Q
IETE Journal of Research	Indian Journal	MCA	ETE, New Delhi	BM
IETE Technical Review	Indian Journal	MCA	ETE, New Delhi	BM
Digit	Indian Journal	MCA	Jasubhai	M
Indian Journal of Advances in	indian Journal	IVICA	Jasubilai	IVI
Computer Science and	lastina lavoral		DID.	LING
Technology	Indian Journal	MCA	RIP	HY
Indian Journal of Advance				
software Engineering and	l			
Technology	Indian Journal	MCA	Serials	HY
Indian Journal of Artificial				
Intelligence and Computer				
Research	Indian Journal	MCA	Serials	HY
Indian Journal of Computer				
Science	Indian Journal	Mtech(CSE)	Meenakshi Gilani	BM
Indian Journal of Advances in				
Computational Intelligence				
Research	Indian Journal	Mtech(CSE)	RIP	HY
Indian Journal of Computational				
Sciences and Technology	Indian Journal	Mtech(CSE)	RIP	HY
Indian Journal of Data Mining and				
Warehouse	Indian Journal	Mtech(CSE)	RIP	HY
Indian Journal of Education and				
Information Studies	Indian Journal	Mtech(CSE)	RIP	ну
Indian Journal of Information	malarround	miceci (cac)	1311	
Sciences and Computer	Indian Invest	M+och/CCE)	DID	LIV
Application	Indian Journal	Mtech(CSE)	RIP	HY
Indian Journal of Information	to the state of	14 L. ()	a in	107
Security and Computer	Indian Journal	Mtech(IT)	RIP	HY

Annexure X

<u>Up-gradation undertaken as per newtechnological developments and requirements of the course curriculum</u>

1) CoE: Centre of Excellence (Post Li-ion CellProducts) Lab







2) UAF (Unmanned Aircraft System) lab





3) Electronics Toys Lab



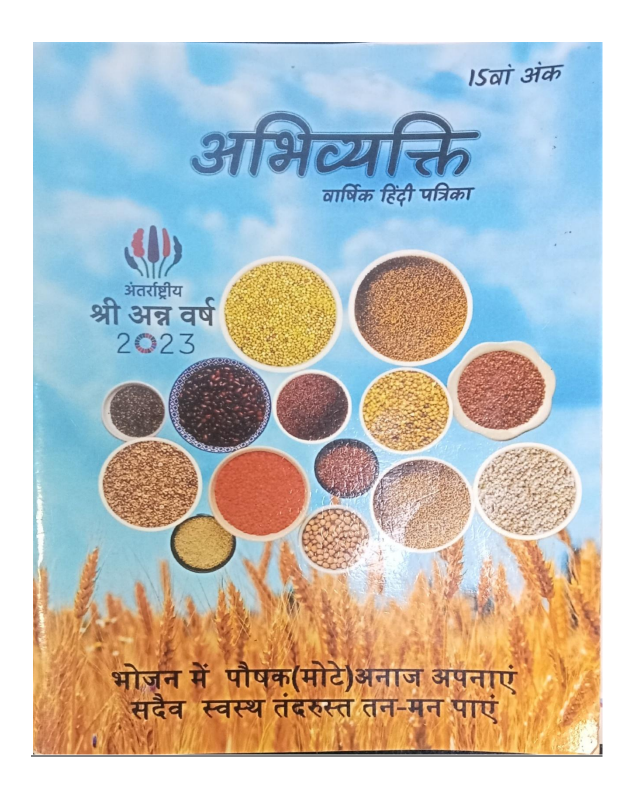


4) Language Lab



Annexure XI Publication of Newsletters and Magazines

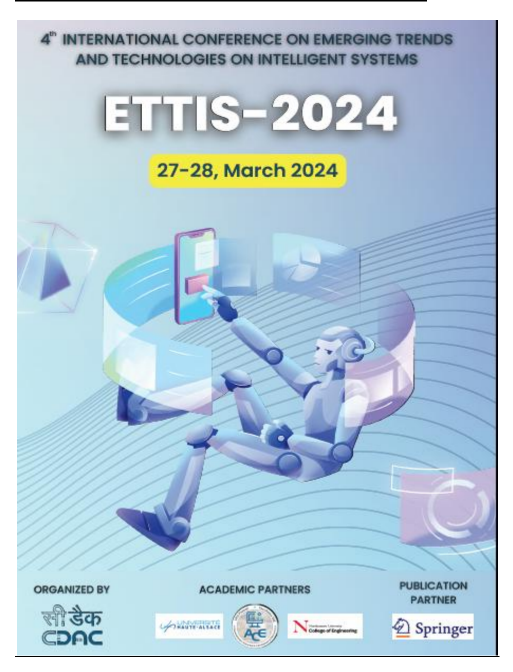
1) Abhivyakti (अभिव्यक्ति) yearly Magazine (Print)



2) Techzine Quarterly CDAC R&D digest (Online)



3) Souvenir of International Conference ETTIS-2024 (Print)



Annexure XII (NBA Accreditation)

राष्ट्रीय प्रत्यायन बोर्ड

चौथा तल, ईस्ट टावर, एन. बी. सी. प्लेस, भीष्म पितामह मार्ग, प्रगति विहार, लोधी रोड, नई दिल्ली -110003

NATIONAL BOARD OF ACCREDITATION

4th Floor, East Tower, NBCC Place, Bhisham Pitamah Marg, Pragati Vihar, Lodhi Road, New Delhi 110003



Date: 06-10-2023

F.No.- 35-197/2022-NBA

To, The Principal Centre for Development of Advanced Computing, Anusandhan Bhawan, C-56/1 & B-30, Institutional Area, Sector-62, Noida, Gautam Budha Nagar, Uttar Pradesh- 201 309

Subject: Accreditation status of the program applied by Centre for Development of Advanced Computing, Anusandhan Bhawan, C-56/1 & B-30, Institutional Area, Sector-62, Noida, Gautam Budha Nagar, Uttar Pradesh- 201 309.

Sir,

This has reference to your Application ID No. 7160-04/08/2022 seeking accreditation by National Board of Accreditation to the Masters in Computer Applications program applied by Centre for Development of Advanced Computing, Anusandhan Bhawan, C-56/1 & B-30, Institutional Area, Sector-62, Noida, Gautam Budha Nagar, Uttar Pradesh-201 309.

2. An Expert Team conducted onsite evaluation of the program from 9th to 11th June, 2023. The report submitted by the Expert Team was considered by the concerned Committees constituted for the purpose in NBA. The Competent Authority in NBA has approved the following accreditation status to the program as given in the table below:

S. No.	Name of the Program(s) (PG)	Basis of Evaluation	Accreditation Status	Period of validity	Remarks	
(1)	(2)	(3)	(4)	(5)	(6)	
1.	Masters in Computer Applications	Tier II January, 2013 Document	Accredited	Academic Years 2023-2024 to 2024-2025 i.e. up to 30-06-2025	Accreditation status granted is valid for the period indicated in Col.5 or till the program has the approval of the Competent Authority, whichever is earlier.	

- 3. It may be noted that only students who graduate during the validity period of accreditation, will be deemed to have graduated with an NBA accredited degree.
- 4. The accreditation status awarded to the program as indicated in the above table does not imply that the accreditation has been granted to Centre for Development of Advanced Computing, Anusandhan Bhawan, C-56/1 & B-30, Institutional Area, Sector-62, Noida, Gautam Budha Nagar, Uttar Pradesh- 201 309 as a whole. As such, the Institution should nowhere along with its name including on its letter head etc. write that it is accredited by NBA because it is program accreditation and not Institution accreditation. If such an instance comes to NBA's notice, this will be viewed seriously. Complete name of the program(s) accredited, level of program(s) and the period of validity of accreditation, as well as the date from which the accreditation is effective should be mentioned unambiguously whenever and wherever it is required to indicate the status of accreditation by NBA.
- 5. The accreditation status of the above program is subject to change on periodic review, if needed by the NBA. It is desired that the relevant information in respect of accredited program as indicated in the table in paragraph 2, appears on the website and information bulletin of the Institute.

Contd./..

- The accreditation status awarded to the program as indicated in table in paragraph 2 above is subject to maintenance of the current standards during the period of accreditation. If there are any changes in the status (major changes of faculty strength, organizational structure etc.), the same are required to be communicated to the NBA, with an appropriate explanatory note.
- A copy each of Report of Chairman of the Visiting Team and Evaluators' report in respect of the above 7. program is enclosed.
- If the Institute is not satisfied with the decision of NBA, it may appeal within thirty days of receipt of this communication giving reasons for the same and by paying the requisite fee.

Yours faithfully,

Member Secretary

- Encls.: 1. Copy of Report of Chairman of the Visiting Team.
 - 2. Copy of Expert Report of the Visiting Team.

Copy to:

- 1. The Registrar Dr. A.P.J. Abdul Kalam Technical University Sec-11, JankipuramVistar Lucknow - 226 031 Uttar Pradesh
- 2. The Director Technical Education Vikas Nagar Kanpur- 208 024 Uttar Pradesh
- 3. Master Accreditation Folder of the State
- 4. Accreditation File
- 5. Master Accreditation file of the State

Annexure XII (Classroom Snapshot)



