Annexure -B

Mandatory Disclosure (as per AICTE Approval Process Handbook 2023-24)

MANDATORY DISCLOSURES

- **1.** Name of the Institution
 - Address including Telephone, Mobile, E-Mail **PURAN MURTI CAMPUS**

KAMI ROAD, SONEPAT-131001 (HARYANA)

PH. NO. 0130-2203500

MOB. NO. 9812816666

E-mail: puranmurti@gmail.com

- 2. Name and address of the Society
 - Address including Telephone, Mobile, E-Mail

PURAN MURTI EDUCATIONAL SOCIETY

KAMI, SONEPAT-131001 (HARYANA)

PH. NO. 0130-2203500

MOB. NO. 9812814444

E-mail: puranmurti@gmail.com

- 3. Name and Address of the Director
 - Address including Telephone, Mobile, E-Mail
 Address including Telephone, Mobile, E-Mail

DR. VIJAYPAL

S/O LT. SH. PURAN SINGH

VILLAGE- KAMI, P.O. THARU

DISTT- SONEPAT-131001

PH. NO. 0130-2203501

MOB. NO. 9812814444

E-mail: puranmurti@gmail.com

4. Name of the affiliating University/Board

DEENBANDHU CHOTTU RAM UNIVERSITY OF SCIENCE & TECHNOLOGY (DCRUST), MURTHAL, SONEPAT (HARYANA)

AND

STATE BOARD OF TECHNICAL EDUCATION, HARYANA – PANCHKULA

5. Governance

• Members of the Board and their brief background

		Academic Qualification		Experience in	Academic institu	itions (in years)
S. No	Name	Technic al	Non- Technical	Promotional	Management	Organization
1	Dr. Vijay Pal	٧		04	06	06
2	Mr. Kapil Bhatia	٧		02	06	06
3	Mr. Gautam	٧		-	01	04
4	Mr. Kanwaljeet	٧		01	-	07
5	Mr. Rajpal	٧		01	03	04

• Members of Academic Advisory Body

S. No	Name	Position	Qualification	E-mail
01.	Dr. Vijaypal	President	Ph.D. M.E (ECE)	puranmurti@gmail.com
02.	Mr. Kapil Bhatia	Member	M.Tech	pmginepal@gmail.com
03.	Dr. Pawan Dahiya	Member	Ph.D	
04.	Dr.Ranjit Singh	Members	Ph.D	puranmurti@gmail.com
05.	Dr.Nasib Singh Gill	Members	Ph.D	puranmurti@gmail.com
06.	Dr. M.K.Jain	Members	Ph.D	puranmurti@gmail.com
07.	Dr. Dhirender	Member	Ph.D	pmcpkami@gmail.com

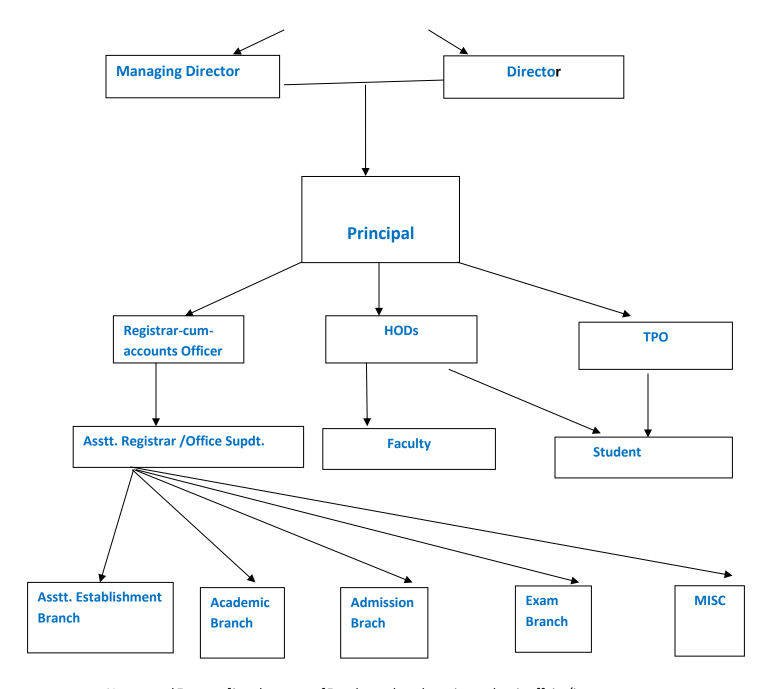
• Frequently of the Board Meeting and Academic Advisory Body

QUARTERLY

• Organizational chart and processes

Governing Body Academic

President



- Nature and Extent of involvement of Faculty and students in academic affairs/improvements
- The Faculty is fully involved in daily academic activities of students like Providing extra time for their
 problems, Identifying lagging students and special attention for them, Class tests, Viva's,
 Presentations using Multimedia Projectors, Quiz's as well as adopting modern teaching methods like
 Collaborative Learning, Spaced Learning, Flipped Classroom, Self-learning, Gamification, VAK teaching,
 Crossover Learning along with traditional methods of learning
 - Mechanism/ Norms and Procedure for democratic/ good Governance

YES, IMPLEMENTED

- Student Feedback on Institutional Governance/Faculty performance This is the routine process of the Institution.
- Grievance Redressal mechanism for Faculty, staff and students **YES, AVAILABLE**
- Establishment of Anti Ragging Committee

YES, AVAILABLE

Anti-Ragging Squad: YES, AVAILABLE

• Establishment of Online Grievance Redressal Mechanism

YES, AVAILABLE

 Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

YES

<u>S.N</u>	Members Name	<u>Designation</u>	Grievance Cell Designation
<u>o.</u>			
1	Mr. Kanwal	Dean	Chairman
2.	Mr. Rohit Gulia	Judge, Dwarka court, New Delhi	Ombudsman
3	Mr. Lovkesh	A.P.	Member
4	Ms. Sunita	A.P.	Member
5	Mr. Parvesh Nain	HOD (EE)	Member
6	Ms. Usha		Member

• Establishment of Internal Complaint Committee (ICC)

YES

Sr.N	Members Name	Designation	Internal Complaint Cell	
<u>o.</u>			<u>Designation</u>	
1	Mr. Joginder	COE.	Chairman	
2	Mr. Pardeep	A.P. Mechanical	Member	
3	Mr. Rajpal	A.P. Civil	Member	
4	Mr. Jyoti	HOD (CSE)	Member	
5	Ms. Usha	Admin.	Member	

• Establishment of Committee for SC/ST

YES, AVAILABLE

Internal Quality Assurance Cell

YES, AVAILABLE

6. Programmes

• Name of Programmes approved by AICTE **DETAIL AS UNDER:**-

Aircraft maintenance Engg.

Artificial Intelligence & Machine Learning (AI & ML)
Automobile Engg.

Electronics & Communication Engg.
Electrical Engg.
Civil Engg.
Computer Science Engg.
Mechanical Engg.
Medical Lab Technician.

Aircraft maintenance Engg.

Aeronautical Engg. Agricultural Engg.

Electronics & Communication Engg.

Electrical Engg.

Civil Engg.

B.Tech Computer Science Engg.

CSE (Artificial Intelligence & Machine

Learning)

CSE (Internet of Things & Cyber Security with Block Chain Technology)

. . .

Mechanical Engg.

M.Tech	Electronics & Communication Engg. Civil Engg. Computer Science Engg. Mechanical Engg.
	МВА
Management Courses	вва
	ВСА

- Name of Programmes Accredited <u>UNDER PROCESS</u>
- Status of Accreditation of the Courses
 - Total number of Courses
 - No. of Courses for which applied for Accreditation
- For each Programme the following details are to be given:
 - Name
 - Number of seats
 - Duration

NAME	NUMBER OF	DURATION
	SEATS	
M.Tech Computer Science Engineering	18	2 Years
M.Tech Electronics & Communication Engineering	18	2 Years
M.Tech Mechanical Engineering	30	2 Years
M.Tech Civil Engineering	18	2 Years
B.Tech Mechanical Engineering	60	4 Years

B.Tech Civil Engineering	60	4 Years
B.Tech Electronics & Communication Engineering	30	4 Years
B.Tech Electrical Engineering	30	4 Years
B.Tech Computer Science Engineering	60	4 Years

B.Tech Computer Science Engineering (Artificial	60	4 Years
Intelligence & Machine Learning) - AI & ML		
B.Tech Computer Science Engineering (Internet of	30	4 Years
Things & Cyber Security with Block Chain Technology)		
B.Tech Aeronautical Engineering	60	4 Years
B.Tech Aircraft Maintenance Engineering	60	4 Years
B.Tech Agricultural Engineering	30	4 Years

Diploma Computer Science Engineering	60	3 Years
Diploma Electronics & Communication Engineering	60	3 Years
Diploma Electrical Engineering	120	3 Years
Diploma Civil Engineering	120	3 Years
Diploma Medical Lab Technology	120	3 Years
Diploma Automobile Engineering	60	3 Years
Diploma Artificial Intelligence & Machine Learning) -	60	3 Years
AI & ML		
Diploma Aircraft Maintenance Engineering	60	3 Years
Diploma Mechanical Engineering	120	3 Years

Master in Business Administration (MBA)	180	2 Years
Bachelor of Business Administration (BBA)	60	3 Years
Bachelor of Computer Applications (BCA)	60	3 Years

• Cut off marks/rank of admission during the last three years

	Aircraft maintenance Engg.	
Diploma	Aircraft maintenance Engg. Automobile Engg. Electronics & Communication Engg. Electrical Engg. Civil Engg. Computer Science Engg. Mechanical Engg. Medical Lab Technician Tool & Die Engg.	45% marks for General students & (40% in case of seats under reserved categories)

M.Tech	Electronics & Communication Engg. Civil Engg. Computer Science Engg. Mechanical Engg	45% marks for General students & (40% in case of seats under reserved categories)
--------	--	---

	BBA	
Manageme		45% marks for General students & (40% in case of
nt Courses	BCA	seats under reserved categories)

• Fee

DIPLOMA COURSES IN ENGINEERING		
Automobile Engineering		
> Artificial Intelligence & Machine Learning (AI		
& ML)	2 Vaana	40.0007
Civil Engineering	3 Years	40,000/-
Computer Science and Engineering		
Electrical Engineering		
Electronics & Communication Engineering		
Mechanical Engineering		
Medical Lab Technician		

B.Tech	Aircraft maintenance Engg. Aeronautical Engg. Agricultural Engg. Electronics & Communication Engg. Electrical Engg. Civil Engg. Computer Science Engg. CSE (Artificial Intelligence & Machine Learning) CSE (Internet of Things & Cyber Security with Block Chain Technology)	4 Years	90,000/-
M.Tech	Electronics & Communication Engg. Civil Engg. Computer Science Engg. Mechanical Engg.	2 Years	70,000/-
Management Courses	MBA BBA	2 Years 3 Years	70.000/- 50,000/-
	BCA		

Placement Facilities

YES, AVAILABLE

Puran Murti Campus has acquired this status through meritorious and innovative students, high quality faculty, and contribution by distinguished alumni. Our institute offers a large pool of talent to recruit from, with a wide range of specializations diploma level. Puran Murti Campus is in the radar of the Corporate. Various MNC/SSC/MSC keep hiring our students on a routine basis. Our students are placed in on/off campus drives during the recent past. Over the years, our students

have become the preferred ones for campus placement by so many leading organizations. Organizations are welcomed to visit Puran Murti Campus and for pre-placement talks or kindly allow us to visit your esteemed organization. We promise whole hearted support to your team (admin, logistics, transports, infrastructure etc.) to ensure successful placement drives. We look forward to receive the team of your executives for recruitment at our lush green campus.

• Campus placement in last three years with minimum salary, maximum salary and average salary

YES.

Training and Placement

Class	Placements			Company	
	2019-20	2020-21	2021-22		
B.Tech	83	178	185	Amazon, TCS, Wipro, Capgemini, Cognizant, Syntel, Accenture, IBM, HCL, Sasken, CSC,	
M.Tech	22	26	59	TATA Group, Thermax, Larsen & Toubro, The Godrej Group, Ashok Leyland, Kirloskar, General Motors, ThyssenKrupp, Tractor India	
Diploma	329	326	450	Limited, Bhabani Pigments Pvt Ltd, Jasch Industries, Rishi Industries, Engindia Rubbers Pvt. Ltd. & Many more	

• 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: **N.A.**

Details of the Foreign University

- Name of the University
- Address
- Website
- Accreditation status of the University in its Home Country
- Ranking of the University in the Home Country
- Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country
- Nature of Collaboration
- Conditions of Collaboration

- Complete details of payment a student has to make to get the full benefit of Collaboration
- For each Programme Collaborated provide the following:
 - Programme Focus
 - Number of seats
 - Admission Procedure
 - Fee
 - Placement Facility
 - Placement Records for last three years with minimum salary, maximum salary and average salary
- Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

7. Faculty

• Branch wise list Faculty members:

Mechanical Deptt: 15 (Fifteen)

Electrical Deptt- 09 (Nine)

Computer Science: 08 (Eight)

Aeronautical & AME-10 (Ten)

<u>Electronics & Communication Deptt: - 06 (Six)</u>

<u>Civil Deptt:</u> - 14 (Fourteen)

Agricultural Deptt: - 04 (Four)

BBA: - 04 (Four)

BCA: - 04 (Four)

DMLT: - 05 (Five)

- Permanent Faculty: 79
- Adjunct Faculty:- 08
- Permanent Faculty: Student Ratio 20:1

TEACHING FACULTY - EXPERIENCE							
Sr							
	Name of the	Teaching				Industry	
N	faculty						Year
0	Member	Institution	Position	Year	Industry	Position	S

			0.77				
1	Mr. Joginder Jangra	P.M. Polytechnic	O/I Exam	4 yrs			
2	Ms.Ashima	P.M.Polytechnic	Sr.Lect.	3 yrs			
3	Mr.Bahadur	P.M.Polytechnic	H.O.D	3 yrs			
4	Ms.Mukesh	P.M.Polytechnic	Sr.Lect	3 yrs			
5	Mr.Tarun	P.M.Polytechnic	Sr.Lect	3 yrs	Vantage Hub pvt Ltd.	web designer	1 Yrs
	Wii. Latan	Panchsheel College	Lect	2 yrs	pvt Etd.	web designer	1 113
		Tunensheer conege	Loci				
		Panchsheel School	P.G.T	1yrs 6 months			
				2yrs 6			
		Sanskrit School	P.G.T	monts			
6	Ms.Neelam	P.M.Polytechnic	Sr.Lect	2 yrs			10
_		P.M.Polytechnic	Sr.Lect	3 yrs	-		10
7	Mr.Krishan kandera				IGL+UAPL	Mainatence	
	Ms.Hemlata	F.I.I.T	lect.	1 yrs			
8		200					
9	Ms.Seema	P.M.Polytechnic	lect.	4 yrs			
10	Mr.Deepak	P.M.Polytechnic	lect.	4 yrs			
11	Ms.Seema	P.M.Polytechnic	lect.	4 yrs			
		P.M.Polytechnic	lect.	3 yrs	Kwelity		1
12	Mr.Sachin Tyagi	, , , , , , , , , , , , , , , , , , , ,			Conveying System	Quality+Inespectio n+Production	
	, Jg				,		
		TCM College of Engg.	lect.	1 yrs			
		D.R Coolege of Engg	lect.	1 yrs			
13	Mr.Joginder	P.M.Polytechnic	lect.	3 yrs			
14	Mr.Rahul	P.M.Polytechnic	lect.	3 yrs			
		TCM College of Engg.	lect.	1 yrs			
15	Mr.Muninder	P.M.Polytechnic	lect.	3 yrs			
		S.V.P.S	lect.	1 yrs			
16	Ms.Pooja Dahiya	P.M.Polytechnic	lect.	3 yrs			
17	Mr.Ashish	P.M.Polytechnic	lect.	3 yrs			
18	Mr.Vikas Rapria	P.M.Polytechnic	lect.	3 yrs			
19	Mr.Lalit	P.M.Polytechnic	lect.	3 yrs			
20	Ms.Rekha	P.M.Polytechnic	lect.	3 yrs			
21	Mr.Manoj	P.M.Polytechnic	lect.	3 yrs			
22	Mr.Ankush	P.M.Polytechnic	lect.	3 yrs			

1	1	1	1	1	I	I	I I
23	Mr.Ashish Akshay	P.M.Polytechnic	lect.	3 yrs			
24	Mr.Nitin Malik	D.M. Dolvito choice	last	2 *****			
25	Mr.Rohit	P.M.Polytechnic P.M.Polytechnic	lect.	3 yrs 3 yrs			
26		-					
	Mr.Vinay	P.M.Polytechnic	lect.	3 yrs			
27	Ms poonam	P.M.Polytechnic Panchsheel Sr Sec	TPO	4 yrs			
28		School	P.G.T	3 yrs			
	Ms.Jyoti	P.M.Polytechnic	lect.	3 yrs			
20							
29	Ms.Shashi Bala	P.M.Polytechnic	lect.	2 yrs			
30	Ms.Lalita	P.M.Polytechnic	lect.	3 yrs			
31	Mr.Ravinder	P.M.Polytechnic	lect.	3 yrs			
32	Mr.Vineet	P.M.Polytechnic	lect.	3 yrs			
33	Mr.Sandeep	P.M.Polytechnic	lect.	3 yrs			
34	Mr.Govind	P.M.Polytechnic	lect.	2 yrs			
35	Mr.Parveen	P.M.Polytechnic	lect.	2 yrs			
36	Ms.Tanisha	P.M.Polytechnic	lect.	1 yrs			
37	Mr.Manish Tiwari	P.M.Polytechnic	lect.	1 yrs			
38	Mr.Surjeet	P.M.Polytechnic	lect.	1 yrs			
39	Mr.Sanjeet	P.M.Polytechnic	lect.	1 yrs			
40	Mr.Ajeet Sharma	P.M.Polytechnic	lect.	1 yrs			
41	Mr.Kamal kishore	P.M.Polytechnic	lect.	1 yrs			
42	Ms.Pooja	P.M.Polytechnic	lect.	1 yrs			
43	Mr.Parmod	P.M.Polytechnic	lect.	1 yrs			
44	Mr.Sunil	P.M.Polytechnic	lect.	1 yrs			
45	Ms.Indu	P.M.Polytechnic	lect.	1 yrs			
46	Ms.Meenu	P.M.Polytechnic	lect.	1 yrs			
47	Mr.Mamta	P.M.Polytechnic	lect.	1 yrs			
48	Mr.Pardeep	P.M.Polytechnic	lect.	1 yrs			
49	Mr.Arun	P.M.Polytechnic	lect.	1 yrs			
50	Mr.Vinay	P.M.Polytechnic	lect.	1 yrs			
51	Mr.Rahul	P.M.Polytechnic	lect.	1 yrs			
52	Mr.Ravi	P.M.Polytechnic	lect.	1 yrs			
53	Mr.Neeru Malik	P.M.Polytechnic	lect.	1 yrs			
54	Ms.Meenakshi	P.M.Polytechnic	lect.	1 yrs			
55							

56		P.M.Polytechnic	lect.	1 yrs	
57	Mr.Saurabh	P.M.Polytechnic	lect.	1 yrs	
- 37	Wil. Sudius ii	1 ory comme	Toot.	2 4.5	
58	Ms.Sushma Lakra	P.M.Polytechnic	lect.	1 yrs	
59	Ms.Sulekha	P.M.Polytechnic	lect.	1 yrs	
60	Ms.Jyoti	P.M.Polytechnic	lect.	1 yrs	
61	Ms.Preeti Rani	P.M.Polytechnic	lect.	3 months	
62	Mr.Ankit Kaushik	P.M.Polytechnic	lect.	3 months	
63	Mr.Amit Kumar	P.M.Polytechnic	lect.	6 months	
64	Mr. Dahad Chamas	D.M.D. bet short	14	6 months	
64	Mr.Rahul Sharma	P.M.Polytechnic	lect.	6 months	
65	Mr.Anil Kumar	P.M.Polytechnic	lect.	6 months	
66	Mr.Salinder	P.M.Polytechnic	lect.	6 months	
67	Ms.Savita	P.M.Polytechnic	lect.	6 months	
68	Ms.Anu Sharma	P.M.Polytechnic	lect.	6 months	
69	Ms.Anjali	P.M.Polytechnic	lect.	6 months	
70	Mr.Pawan	P.M.Polytechnic	lect.	6 months	
71	Mr.Manoj Kumar	P.M.Polytechnic	lect.	6 months	
72	Mr.Gagandeep	P.M.Polytechnic	lect.	6 months	
73	Mr.Tejbhan	P.M.Polytechnic	lect.	6 months	
74	Mr.Mukesh	P.M.Polytechnic	lect.	6 months	
7.5	M W 11 W	DWD 1 . 1 .		Consolle	
75	Mr.Kuldeep Kumar	P.M.Polytechnic	lect.	6 months	
76 77	Mr.Suresh Mr.Ravi Rana	P.M.Polytechnic P.M.Polytechnic	lect.	6 months	
78	Ms.Sandhya	P.M.Polytechnic	lect.	6 months	
79	Ms.Preeti	P.M.Polytechnic	lect.	6 months	
80	Mr.Parmod	P.M.Polytechnic	lect.	6 months	
	MIN MINOU	1 min ory comme	icci.		
81	Mr.Purshotam	P.M.Polytechnic	lect.	6 months	
82	Mr.Reetu	P.M.Polytechnic	lect.	6 months	
83	Mr.Mayank	P.M.Polytechnic	lect.	6 months	
84	Mr.Krishan	P.M.Polytechnic	lect.	6 months	
85	Mr.Arvind	P.M.Polytechnic	lect.	6 months	
86	Ms.Sonu	P.M.Polytechnic	lect.	6 months	

ĺ	1	I	I	1 1	I	ĺ
87	Ms.Abhilasha	P.M.Polytechnic	lect.	6 months		
88	Ms.Anu	P.M.Polytechnic	lect.	6 months		
89	Mr.Arun	P.M.Polytechnic	lect.	6 months		
90	Mr.Vikas	P.M.Polytechnic	lect.	6 months		
91	Mr.Sandeep	P.M.Polytechnic	lect.	6 months		
92	Mr.Jaideep	P.M.Polytechnic	lect.	6 months		
93	Mr.Navdeep	P.M.Polytechnic	lect.	6 months		
94	Ms.Anupama	P.M.Polytechnic	lect.	6 months		
95	Mr.Amit	P.M.Polytechnic	lect.	6 months		
96	Ms.Renu	P.M.Polytechnic	lect.	9months		
97	MS.Jyoti	P.M.Polytechnic	lect.	6 months		
98	Manager	D.M. Dalasta alanda	lect.	6 months		
	Ms.sweety	P.M.Polytechnic	lect.	6 monuis		
100	Ms Mukesh kumari	P.M.Polytechnic	icct.	8months		
10			lect.			
1	Mr.Manish	P.M.Polytechnic		6months		
102	Mr.Ajmer	P.M.Polytechnic	lect.	6months		
103		i oijtoonnie	lect.			1
L	Mr.devilal	P.M.Polytechnic		6months		
104	Ma Daldadaa		lect.	6 months		
105	Mr.Rokinder	P.M.Polytechnic	lect.	6 months		+
103	Mr.sandeep	P.M.Polytechnic	icct.	6months		
106	,	·	lect.	6months		
	Mr.Subodh	P.M.Polytechnic				
107			lect.	6months		
	Mr.Pawan	P.M.Polytechnic				
108	Ms. Jyoti	P.M.Polytechnic	lect.	6months		
	1V15. J y O U	1 .ivi.Foryteenine			J	l

• Number of Faculty employed and left during the last three years

8. Profile of Director

For each Faculty give a page covering with Passport size photograph

Name: DR. VIJAYPAL

i. Date of Birth: 08/07/1976ii. Unique id: 950498044998

iii. Education Qualifications: Ph.D (ECE)

iv. Work Experience

Teaching: 06 YEARS
 Industry: 10 YEARS
 Area of Specialization: ECE

vi. Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate DiplomaLevel: **DIPLOMA, UNDER GRADUATE, POST GRADUATE**

9. Fee

v.

- Details of fee, as approved by State Fee Committee, for the Institution: YES
- Time schedule for payment of fee for the entire programme ON/BEFORE START OF SEMESTER
- No. of Fee waivers granted with amount and name of students
 YES
 - Criteria for fee waivers/scholarship:

AS DETAILED BELOW:-

Puran Murti Campus is delighted to welcome outstanding students to our courses. We understand that undertaking higher education is a major financial decision, which is why we have a range of discounts and scholarships available.

SCHOLARSHIP SCHEME*

S.No	Scholarship Criteria	Fee Waiver
1.	Above 95 % aggregate marks in qualifying exam	100 % on Tuition fee
2.	90 % to 94.99 % aggregate marks in qualifying exam	50 % on Tuition fee

S.No	Scholarship Criteria	Fee Waiver
3.	85 % to 89.99 % aggregate marks in qualifying exam	20 % on Tuition fee
4.	80 % to 84.99 % aggregate marks in qualifying exam	15 % on Tuition fee
5.	75 % to 79.99 % aggregate marks in qualifying exam	10 % on Tuition fee
6.	65 % to 74.99 % aggregate marks in qualifying exam	5 % on Tuition fee

^{*} Note:

- The scholarship will be valid only for the first year of study.
- Above Scholarship is applicable for CBSE Board Students and Haryana Domicile only.

OTHER ACADEMIC AWARDS (Awarded in second and subsequent years)

S.No	Criteria	Award
1.	Students scoring 9.5 CGPA & Above in course examinations	Scholarship worth 45 % of the annual Tuition Fee (The scholarship will only be applicable for the respective year.)
2.	Students scoring 8.5 CGPA & Above in course examinations	Scholarship worth 30 % of the annual Tuition Fee(The scholarship will only be applicable for the respective year.)
3.	Students scoring 7.5 CGPA & Above in course examinations	Scholarship worth 20 % of the annual Tuition Fee(The scholarship will only be applicable for the respective year.)
4.	Top 10 outstanding students of the year	Cash Prize of Rs 2100 along with a suitable reward

Central/State Government Scholarships/ Institutional Scholarships

- Single Girl Child
- Physically Challenged
- Sports Person
- Minority Community Schemes (SC/ST/OBC Schemes)

- Merit Holder
- GPAT
- JRF/SRF
- Ex-Army Ward
- Economically Weaker Category EWC
 - Estimated cost of Boarding and Lodging in Hostels 72000/- PER YEAR + 3000/- (One-time payable fee)

10. Admission

• Number of seats sanctioned with the year of approval: - 2023-24

NAME	NUMBER OF SEATS	DURATION	
M.Tech Computer Science Engineering	18	2 Years	
M.Tech Electronics & Communication Engineering	18	2 Years	
M.Tech Mechanical Engineering	30	2 Years	
M.Tech Civil Engineering	18	2 Years	
B.Tech Mechanical Engineering	60	4 Years	
B.Tech Civil Engineering	60	4 Years	
B.Tech Electronics & Communication Engineering	30	4 Years	
B.Tech Electrical Engineering	30	4 Years	
B.Tech Computer Science Engineering	60	4 Years	
B.Tech Computer Science Engineering (Artificial Intelligence & Machine Learning)	60	4 Years	
B.Tech Computer Science Engineering (Internet of Things & Cyber Security with Block Chain Technology)	30	4 Years	
B.Tech Aeronautical Engineering	60	4 Years	
B.Tech Aircraft Maintenance Engineering	60	4 Years	
B.Tech Agricultural Engineering	30	4 Years	
Diploma Computer Science Engineering	60	3 Years	
Diploma Electronics & Communication Engineering	60	3 Years	
Diploma Electrical Engineering	120	3 Years	
Diploma Civil Engineering	120	3 Years	
Diploma Medical Lab Technology	120	3 Years	
Diploma Automobile Engineering	60	3 Years	
Diploma Artificial Intelligence & Machine Learning (AI & ML)	60	3 Years	
Diploma Aircraft Maintenance Engineering	60	3 Years	
Diploma Mechanical Engineering	120	3 Years	

Master in Business Administration (MBA)	180	2 Years
Bachelor of Business Administration (BBA)	60	3 Years
Bachelor of Computer Applications (BCA)	60	3 Years

• Number of Students admitted under various categories each year in the last three years

2020-21: 517

2021-22: 350

2022-23: 100

 Number of applications received during last two years for admission under Management Quota and number admitted

50% OF ADMITTED STUDENTS

11. Admission Procedure

- a. Calendar for admission against Management/vacant seats:
 - i. Last date of request for applications; AS PER POLICY
 - ii. Last date of submission of applications : AS PER POLICY
 - iii. Dates for announcing final results: AS PER POLICY
 - iv. Release of admission list AS PER POLICY
 - v. Date for acceptance by the candidate (time given shall in no case be less than 15 days):

AS PER POLICY

- vi. Last date for closing of admission: AS PER AICTE CALENDER
 - Starting of the Academic session: AS PER AICTE CALENDER
- vii. The waiting list shall be activated only on the expiry of date of main list: AS PER AICTE

CALENDER

viii. The policy of refund of the fee, in case of withdrawal, shall be clearly notified: AS PER

AICTE CALENDER

12. List of Applicants

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

YES AVAILABLE

13. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each 58 of 66 sq. mts each & 8 of 33sq. mts each.
- Number of Tutorial rooms and size of each 16 of 33 sq. mts. each
- Number of Laboratories and size of each 96 of 66sq. mts. each & 4 of 66sq. mts. each (Research labs)
- Number of Drawing Halls with capacity of each : 3 of 132 sq. mts. each
- Number of Computer Centers with capacity of each: 3 of 150 sq. mts. each
- Central Examination Facility, Number of rooms and capacity of each: YES, 58 (30 students per room)
- Barrier Free Built Environment for disabled and elderly persons: YES

Occupancy Certificate: YESFire and Safety Certificate: YES

Hostel Facilities: YES

Library

Number of Library books/ Titles/ Journals available (program-wise):-

Sr. No.	Course	Books	Titles	Journals	
1.	DIPLOMA	29000	2400	15	
2.	UG/PG	24115	3810	15	

List of online National/International Journals subscribed: YES, AVAILABLE

E- Library facilities: YES

Laboratory and Workshop

- List of Major Equipment/Facilities in each Laboratory/ Workshop
- Chemistry Lab
- 1 Measuring Cylinder 25 ml 2 Measuring Cylinder 50 ml 3 Abel's Flash Point Apparatus 4 Measuring Flask 100 ml 5 Measuring Flask250 ml 6 Measuring flask 500 ml 7 Measuring Flask 1000 ml 8 Test Tubes 9 KOH 10 Filter Paper 11 Bunsen burner 12 LPG Cylinders 13 CuSO4 14 Dropper 15 Conc. H2SO4 16 pH meter 17 Test Tube Holder 18 Oxalic Acid 19 Test Tube Stand 20 Na2CO3 21 Phenolphthalein 22 HCl 23 NaOH 24 Acetic Acid 25 Acetyl Chloride 26 Redwood Viscometer 27 Electric Balance 28 Large Tong 29 Small Tong 30 Dessicator 6" 31 China Dish 32 Stop Watch Digital 33 Thermometer 34 Glass Rod 35 Glass Funnel 36 Wire Guaze 37 Tripod Stand 38 Burette 50 ml 39 Pipette 40 Beaker 500 ml 41 Beaker250 ml 42 Beaker 100 ml 43 Titration Flask 250 ml 44 Muffle Furnace 45 NH3 Solution 46 Distilled Water 47 Starch 48 Kl 49 Kerosene Oil 50 NH4Cl 51 Benzoic Acid 52 Methyl Orange 53 AgNO3 54 Na2S2O3 55 CaSO4 56 Fehling Solution A 57 Fehling Solution B 58 Litmus Soln blue 59 Litmus Soln red 60 NaCl 61 Boric Acid 62 Aniline 63 Benzaldehyde 64 Formic Acid 65 Glacial Acetic Acid 66 N Phenyl Anthranilic Acid 67 N N Dimethyl Aniline 68 Nitric Acid 69 Phenol 70 Schiff"s Reagent 71 Amm. Nickel Sulphate 72 CaCo3 73 CaSO4 74 CaCl2 75 Mercuric Oxide 76 Mercuric Chloride 77 Nickel Sulphate 78 2-Naphthol 79 K2Cr2O7

80 KMnO4 81 Sodium Thiosulphate 82 Stannous Chloride 83 Sodium metal 84 Sodium Bicarbonate 85 Salicylic Acid

•

Physics Lab

•

- 1 Verniers calipers 2 Graves apparatus 3 Screw gauge 4 Wire 5 Spherometer 6 Convex mirror
- 7 Spherical bob 8 Clamp stand 9 thread 10 stop watch 11 Capillary tube 12 cantilever 13 slotted wt. 14 Clamp 15 barometer 16 Convex lens (0.5cm) 17 Convex lens (0.15cm)
- 18 Optical needle 19 Uprights 20 Optical bench 21 Convex lens(30cm) 22 Power supply
- 23 Voltameter 24 Ammeter 25 Rheostat 26 Resistance box (0-5000 27 One way key
- 28 Galvanometer 29 Milimeter 30 High resistance box(0-5000 31 Thermometer 32
- Simple pendulum 33 Metallic cylinder 34 Microscope 35 Glass strip 36 PN -junction
 Diode 37 Beaker 38 Two way key 39 Resistance coil Electrical Machine and B.E.E Lab
- S No. Description 1 DC Power Supply (0-30V) 2 Rheostate 50 ohm Rheostate 100 ohm Rheostate 200 ohm Rheostate 300 ohm 3 Galvanometer 4 Wattmeter 150 watt Wattmeter 300 watt Wattmeter 375 watt Wattmeter 700 watt Wattmeter 3 ph, 12KW 5 Auto T/F 1 ph Auto T/F 3 ph 6 Multimeter Digital Multimeter Ananlog 7 Tong Tester 8 Power factor 1 ph Power factor 3 ph 9 Single phase load arrangement 10 Inductor Choke 11 Experimental pannel 12 Capacitors 13 Inductor Box 14 Ammeter 0-1 A Ammeter 0-1.5 A Ammeter 0-2 A Ammeter 0-3 A Ammeter 0-5A Ammeter 0-10 A 18 Ammeter 0-15 A Ammeter 0-20 A Ammeter 50 mA Ammeter 100 mA Ammeter 250 mA Ammeter 500 mA 15 Voltmeter 0-30 V Voltmeter 0-50v Voltmeter 0-60V Voltmeter 0-300V Voltmeter 0-500V Voltmeter 0-600V Voltmeter 0-650 V 16 Screw Driver Set 17 T/F 1 ph T/F 3 ph 18 Megger 19 Energymeter 1 ph Energymeter 3 ph 20 Techometer Digital Techometer Analog 21 Power Diode unit 22 Phase Sequence Indiacator 23 Lamps 100 watt Lamps 200 watt 24 Frequency meter digital 25 LCR meter 26 3ph synch. Motor 27 3 ph slipring I.M with starter 28 3 ph squirrel cage I.M with D.O.L Starter 29 DC Shunt Motor Coupled with 3 Ph I.M and Star/Delta starter 30 DC Series Motor 31 DC Shunt Motor with 4 point Starter 32 3 ph Alternator Coupled with DC Shunt motor 33 I.M 1 ph 34 Pannel: Speed control of DC motor with motor 35 General Pannel 36 Control Pannel BEE Lab 37 Main Control Pannel

•

ELECTRICAL PROJECT LAB 1 Side Cutting Plier 2 Nose Plier 3 Screw Drivers 4 Wire Stripper & Cutter 5 Hammer 6 Soldering Iron (35 W) 7 Soldering Iron Stand 8 Soldering Paste 9
 Desoldering Pump 10 Hand Hexa 11 Continuity Tester 12 Multimeter 12 Regulated DC Power Supply 13 Auto Transformer, 1-phase 14 Frequency Generator 15 C. R. O

•

Electrical Workshop

• 1 Combination plier 2 Screw Driver 3 S/w 1 way,5A S/w 2 way,5A 4 Socket outlet, 5A Socket outlet, 15A 5 Fuse, 6A 6 Indiactor S/W type 7 Ceiling Rose 8 Door Bell 9 Lamp Holder, Pendent Lamp Holder, Angle 10 Electric Iron Simple Electric Iron Automatic 11 Wire Striper 12 Iron Connector 13 3 pin plug, 5A 3 pin plug, 15A 14 Bell push button 15 Spanners of Different Sizes 16 Scissor 17 Capacitor, 2.5mfd 18 Ball bearing 19 Tape Scale 20 Varnish 500ml 21 Tube light Fitting 22 DPIC 23 Earth Tester 24 Neon Tester 25 Automatic Toaster 26 Gang Box 27 wooden Board 5" x 7" 28 Junction Box 29 Round Block 30 Screw Wrinch 31 Hand Saw 32 Hammer 33 Sumbay 34 Chiessel 35 Soldering Iron 36 Soldering Road 37 Multimeter 38 Center Punch 39 Drill Bit 40 Tap 41 Tap handle 42 Allen Key 43 Oil Gun 20 44 Fuse Kit Kat - 16 Amp 45 Fuse Kit Kat - 32 Amp 46 Extension Board 47 Cooler Pump 48

Plate Cooler Pump 49 Pressure Plate 50 Lamday 51 Couplling 52 Rotary S/w 53 Series testing board 54 Pedastal Fan Set 55 Energy Meter 56 Blow Lamp 57 Super Enammeled Wire Roll 58 Leathered Paper 59 Panceline Sheet 13 X 9 60 Panceline Sheet 8 x 8 61 Panceline Sheet 5 x 7 62 MCB-25 A 63 ELCB 64 Volt Meter 0-300 V 65 Volt Meter 0-50V

•

- 66 Ammeter 0-5 A 67 Ammeter 0-2.5 A 68 Winding Machine 69 Energy Meter Single Phase 70 DOL Starter 71 Star Delta Starter 72 Earth Tester 73 Contactor 3 Phase
- 74 Contactor Control Training Board 75 Electric Iron 76 Electric Iron Automatic
- 77 Electric Kettle, 78 Refrigerator 79 Raw Material for transformer windings (Core, Wire, Bobbin etc.) 80 3 Phase connection armoured cable 81 Ceiling Fan 82 Table Fan
- 83 Soldering Iron 84 Washing Machine 85 Water Cooler

•

- MECHANICAL ENGINEERING DEPARTMENT
- LIST OF FACILITIES

WORKSHOP

1 Scale 2 Hammer 800gm 3 Hammer 1Kg 4 Cold Chisel 5 Try Square 6 Double Cut Bastered File 7 Triangular File 8 Round File 9 Center Punch 10 Chipping Hammer 11 Apron 12 Goggles 13 Gloves 14 Spark Lighter 15 Cable 16 Hose (Act+Oxy) 17 Welding Table 18 Steel Tape 19 Welding Torch 20 Wood Handle 21 Cutting Torch 22 Welding Holder 23 Welding Set 200 Amp. 24 Welding Screen 25 Bench Vice 26 MIG Welding M/c 27 TIG Welding M/c 28 Spot Welding M/c 29 Gas Cylinder 30 Plier 31 Straight Peen Hammer

Fitting Shop

1 Flat File Bastard 300 mm 2 Flat File Smooth 300 mm 3 Flat File Bastard 200mm 4 Round File 200 mm 5 Triangular File 150 mm 6 Triangular File 200 mm 7 Half Round File 250 mm 8 Square File 200mm 9 Ball Pin Hammer Lbs 10 Oil Cane 11 Steel Rule 300mm 12 Try Square 150 mm 13 Center Punch 100 mm 14 Hand Hacksaw Frame 15 Surface Plate 16 Vernier Height Gauge 17 Vernier Caliper 150 mm 18 Spring Divider 19 V Block Set 20 Outside Caliper 150 mm 21 Inside Caliper 150 mm 22 Micro meter 0-25mm 23 C-Clamp 24 Combination Set 25 Drilling M/c 12mm 26 Marking Block 27 Bench Vice 3 No 28 Pipe Vice 3 No 29 Number Punch 3 mm 30 Chisels 31 Drill Set 1-12mm 32 Tap And Die Set Metric 33 Working Bench 6'x4' 34 Screw Driver Set 35 Spanner Set 12/12, 12/19 36 Ratchet Brace 37 Hand Drilling M/c 13 mm 38 Scriber 39 Hand Drilling M/c 6 mm 40 Knife Edge File 41 Allen Key Set 42 Adjustable Wrench 43 Pipe Wrench 44 Tap Wrench 45 Die Handle 46 Circular Die 47 Drill Bit in mm 48 Grip Plier 49 Drill M/c Vice 25 50 Polishers 1/2 hp 51 Needle File Set 52 Feeler Gauge 53 Radius Gauge 54 Thread Pitch Gauge 55 Hand Vice 56 Sine Bar 100mm 57 Dial Gauge 58 Plug Gauge 59 Dial Vernier 60 Ratchet Die 61 Plier

Turning and Machine Shop

1 Shaper Machine 2 Surface Grinder 3 UGM Grinder 4 Horizontal Milling Machine 5 Vertical Milling Machine 6 Planer Machine 7 Power Hacksaw 8 Pedestal Grinder 9 Lathe Machine 6' 10 Redial Drill Machine 11 Machine Vice 12 Magnetic Chuck 13 V Block 14 Universal Dividing Head 15 Out Side Caliper 16 Inside Caliper 17 Odd Leg Caliper 18 Divider 19 Screw Driver 20 Vernier Caliper (Ordinary) 21 Vernier Caliper (Mitoyo) 22 Combination Set 23 Revolving Center MT-3, MT-2 24 Parting Tool Holder 25 Knurling Tool 26 Tool Holder 27 Surface Gauge 28 Boring Bar 29 Tool Bit 1/2"X4" 30 Tool Bit 3/8X3" 31 Tool Bit 5/16X3" 32 Try Square 6" 33 Hand Hacksaw Frame 34 Center Punch 35 Plier 36 Steel Rule 37 Smooth File 12" 38 2nd Cut File 8" 39 Bench Vice 40 Ring Spanner 41 Almirah 42 Pipe Wrench 43 Power Hacksaw Blade 44 Grinding Wheel 45 Hand Hacksaw Blade 46 Counter Shank Drill 47 Spanner Set (mm size) 48 Socket Sleeve MT-2-3 49 Socket Slave MT-3-4 50 Socket Sleeve MT-4-5 51 End Mill Cutter 52 T Slot Cutter 53 Tool Bit 1"X8" 54 Drill Chuck 13mm 55 Grinding Dresser 56 Side & Face Cutter 57 Plane Milling Cutter 58 Drill Set 59 Steel Tape (3mtr.)

• Carpentry and Pattern shop

1 Steel Scale 2 Marking Gauge (Aluminum) 3 Marking Gauge (Wood) 4 Try Square 5 Steel Tape 6 Mortise Chisels (Diff. Size) 7 Metal Jack Planer 8 Wooden Planer 9 Claw Hammer 10 Ball Peen Hammer 11 Screw Driver 12 Pincer 13 Rasp File 14 Oil Stone 15 Hand Drill Machine 16 Auger 17 Firmer Chisel 18 Circular Saw 19 Wood Working Lathe Machine 20 Bench Vice (Carpentry) 21 Electric Planer 22 File (12" Flat Bastard) 23 Plastic Chisel Handel Bevel Scale 25 Hand Saw

Forging Shop

1 Steel Rule 2 Hacksaw Frame 3 Hammer (Small) 4 Hammer (Big) Double Face 5 Hammer (Sladge) 6 Hammer (Cross Peen) 7 Try Square 6" 8 Centre Punch 9 Fuller 10 Flatter 11 Tongs 12" 12 Tongs 18" 13 Chisel 14 Blower 15 Forging Furnace 16 Anvil 17 Swage Block

•

• LAB: Automobile

01 Plier 02 Nose Plier 03 Petrol Engine 2 Strike 04 Power Steering Assembly 05 Screw Adj. Plier 06 Spanner Set 07 Double Opened End Spanner 08 Socket Set + Wrench Set 09 Screw Driver Set 10 T-Socket 12 No., T-Socket 8 No. 11 Diesel Engine 4 Stroke 12 Rack & Pinion Steering System 13 Fuel Injector Pump (Multi Cylinder) 14 Battery Charger 15 Hydraulic Jack 16 Crank shaft 17 Fuel Injector Pump (Single Cylinder) 18 Bearing Puller 19 Petrol Engine 4 Stroke 20 Cam Shaft 21 Carburetor System 22 Pressure Plate 23 Clutch Plate 24 Cylinder Block 2 Stroke 25 Connecting Rod 26 Cylinder Block 4 stroke 27 Steering Extension Shaft 28 Multimeter 29 Battery (Panasonic 12 V) 30 Piston 31 Cam Shaft (1 C 4 S) 32 Hydrometer

•

List of Experimental Setup in each Laboratory/ Workshop

• Computing Facilities

• Internet Bandwidth: 8Mbps

• Number and configuration of System: 350 (win7, i3, 6GB RAM & 560 GB HD)

Total number of system connected by LAN: 350
Total number of system connected by WAN: 10

Major software packages available: YESSpecial purpose facilities available: YES

Innovation Cell: YES, AVAILABLESocial Media Cell: YES, AVAILABLE

• List of facilities available

Games and Sports Facilities: YES, AVAILABLE

• Extra-Curricular Activities: YES, AVAILABLE

• Soft Skill Development Facilities: YES, AVAILABLE

Teaching Learning Process

Curricula and syllabus for each of the programmes as approved by the Board: YES, AVAILABLE

• Academic Calendar of the Board: YES, AVAILABLE

Academic Time Table with the name of the Faculty members handling the Course: YES,
 AVAILABLE

• Teaching Load of each Faculty: YES, AVAILABLE

• Internal Continuous Evaluation System and place: YES, AVAILABLE

• Student's assessment of Faculty, System in place: YES, AVAILABLE

Special Purpose

Software, all design tools in case: YES, AVAILABLE

• Academic Calendar and frame work: YES, AVAILABLE

14. Enrollment of students in the last 3 year

DIPLOMA			
2020-21	517		
2021-22	350		
2022-23	100		

B.TECH (UG)				
2020-21 249				
2021-22	228			
2022-23	36			

M.TECH (PG)			
2020-21	66		
2021-22	62		
2022-23	25		

BBA			
2020-21	28		
2021-22	24		
2022-23	18		

BCA				
2020-21	30			
2021-22	24			
2022-23	22			

15. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received
- Publications (if any) out of research in last three years out of masters projects
- Industry Linkage
- MoUs with Industries (minimum 3): YES, AVAILABLE

16. LoA and subsequent EoA till the current Academic Year: 2023-24

APPROVALS FROM AICTE & HSBTE ATTACHED HEREWITH



All India Council for Technical Education





Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2023-24

Extension of Approval (EoA)

F.No. North-West/1-36971520453/2023/EOA

2023

Date: 15-Jun-2023

To,

The Financial Commissioner & Principal Secretary (Technical) Govt. of Haryana, Room No. 503/5, Sector -17 New Secretariat, Chandigarh-160017

Sub: Extension of Approval for the Academic Year 2023-24

Ref. Online application of the Institution submitted for Extension of Approval for the Academic Year 2023-24

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) Regulations, 2020 notified on 4th February 2020 and amended on 24th February 2021 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to:

Permanent Id	1-10777084	Application Id	1-36971520453
Name of the Institution	PURAN MURTI CAMPUS	Name of the Society/Trust	PURAN MURTI EDUCATIONAL SOCIETY
Institution Address	KAMI,DISTTSONEPAT,STATE- HARYANA,131001, SONEPAT, SONEPAT, Haryana, 131001	Society/Trust Address	VILL -KAMI,SONEPAT,HARYANA- 131001,KAMI,SONEPAT,Haryana,1 31001
Institution Type	Private-Self Financing	Region	North-West
Year of Establishment	2009		

Opted for Introduction of New Program/Level	Yes	Introduction of Program/Level Approved or Not	Approved

To conduct following Courses with the Intake indicated below for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AIRCRAFT MAINTENANCE ENGINEERING	Directorate of Technical Education	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE (AI) AND MACHINE LEARNING	Directorate of Technical Education	0	60##	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	AUTOMOBILE ENGINEERING	Directorate of Technical Education	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Directorate of Technical Education	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Directorate of Technical Education	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	DIPLOMA MEDICAL LAB TECHNOLOGY	Directorate of Technical Education	60	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Directorate of Technical Education	120	120	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Directorate of Technical Education	60	60	No	No
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Directorate of Technical Education	180	120	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	AERONAUTICAL ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	120	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	AGRICULTURAL ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	30	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	AIRCRAFT MAINTENANCE ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	60	60	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	0	60##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	60	60	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY)	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	0	30##	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	30	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	30	30	No	No
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	90	60	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE & ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	18	18	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	18	18	No	No

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2022-23	Intake Approved for 2023-24	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	30	30	No	No
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	18	18	No	No
POST GRADUATE	MANAGEM ENT	MBA	Deenbandhu Chhotu Ram University of Science and Technology, Murthal	0	180##	No	No

^{##} Approved New Course(s)

Course(s) Applied for Closure by the Institution for the Academic Year 2023-24

Level	Program	Course	Affiliating Body (Univ/Body)	Course Closure Status	Intake Approved for 2023-24
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING (TOOL AND DIE)	Directorate of Technical Education	Approved	0

Approved Vocational Courses for 2023-24:

Sr.No.	Program	Level	Course (Specialization)	Intake Approved 2023-24
1.	ENGINEERING AND TECHNOLOGY	DIPLOMA	AUTOMOBILE SERVICING	30
2.	ENGINEERING AND TECHNOLOGY	DIPLOMA	INDUSTRIAL TOOL MANUFACTURING (ITM)	30
3.	ENGINEERING AND TECHNOLOGY	DIPLOMA	PRODUCTION TECHNOLOGY	30
4.	ENGINEERING AND TECHNOLOGY	DIPLOMA	REFRIGERATION AND AIR CONDITIONING	30
5.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	AUTOMOTIVE MANUFACTURING TECHNOLOGY	30

6.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONIC MANUFACTURING SERVICES	30
7.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INDUSTRIAL TOOL MANUFACTURING (ITM)	30
8.	ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	PRODUCTION TECHNOLOGY	30

General Conditions for Vocational Courses:

- It is mandatory to comply with all the provisions as given in APH 2023-24 (Chapter VI) and also in the 'Guidelines for Institutions
 Applying for Running Vocational Courses' uploaded at www.aicte-india.org/education/vocational-education
- 2. The Institution will ensure that the minimum batch size of 10 students shall be maintained for each course.
- The courses must be conducted as per the guidelines issued under SAMVAY (Skill Assessment Matrix for vertical advancement of Youth). Training under these courses must be aligned with the outcome at each level as prescribed under National Skill Qualification Framework (NSQF).

It is mandatory to comply with all the essential requirements as given in APH 2023-24 (Appendix 6)

Important Instructions

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC(NCL) / General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2023-24 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Committee (IC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from firms to time.
- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 5. As per the AICTE Notification dated 29.01.2014 and amended thereto, it shall be mandatory for each Technical Education Institution, University Department and Institution Deemed to be University imparting Technical Education to get accreditation (NBA) for at least 60% of the eligible courses in the next ONE (1) Years' time, otherwise EoA for the subsequent Academic Year (A.Y. 2024-25) shall not be issued by the Council
- Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Haryana

2. The Registrar**,

Deenbandhu Chhotu Ram University Of Science And Technology, Murthal

The Principal / Director,

PURAN MURTI CAMPUS Kami, Distt.-Sonepat, State-Haryana, 131001, Sonepat, Sonepat, Haryana,131001

The Secretary / Chairman, VILL.-KAMI,SONEPAT,HARYANA-131001 KAMI,SONEPAT Haryana,131001

5. Guard File(AICTE)

Note: Validity of the Course details may be verified at http://www.aicte-india.org/

This is a computer generated Statement. No signature Required

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, a consolidated list of Approved Institutions(bulk) may be downloaded from the respective login id's.

17. Accounted audited statement for the last three years

PURAN MURTI EDUCATIONAL SOCIETY

VILLAGE KAMI, SONEPAT, HARYANA BALANCE SHEET AS ON 31.03.2022

67094185.00	FIXED ASSETS	
0.00	(As per Annexure -VI)	330328232.20
67094185.00		
117223456.20	CURRENT ASSETS LOANS &	
(112569.00)	ADVANCES	
117336025.20	FDR	3916814.00
	Electric Security	248764.00
-66410053.31	Accured Interest on FDR	110090.00
-10563077.68	Prepaid Insurance	177625.00
-76973130.99	TDS Receivable	592086.00
	Fees Receivable from Students	34371000.40
191895035.81	Advance for " Seekho aur Kamao Yojana"	8419250.00
	Other Current Assets	662878.00
	Other Recoverable	
30012834.00	Recoverable from Manoi Kumar	11554841.00
		7960000.00
		1790000.00
4859350.00	Recoverable from Ravinder	150000.00
		322000.00
		500000.00
	Advance To Suppliers	4457359.00
2086703.00	(to point amonato thi)	
	CASH & BANK BALANCE	
		339312.50
		0.00
10653472.00		892.90
	**************************************	27762.61
		10852.82
10001139.04		202425.72
	[1887] 18 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -	399.96
		241967.98
	N.5.1	300231.57
11319000 00	•	10984.55
		5507.04
		69431.00
		8851.58
		7719.50
		56773.46
	Misc. Expenditure	
		734000.00
	Afiiliation fees for MSc	590000.00
		200000.00
	Integrated Teacher Edu. Progr.	150000.00
408518052.79	TOTAL	408518052.79
_	0.00 67094185.00 117223456.20 (112569.00) 117336025.20 -66410053.31 -10563077.68 -76973130.99 191895035.81 30012834.00 4859350.00 2481400.00 1847800.00 597801.00 1152900.00 2086703.00 10653472.00 6882951.73 10001139.04 11319000.00 22351976.00 3608495.00 49900.00 345385.00 40000.00 65731.00	117223456.20 CURRENT ASSETS LOANS & ADVANCES

0.00

for PURAN MURTI EDUCATIONAL SOCIETY

Dr Vijay Pal Digitally signed by Dr Vijay Pal Date: 2022.09.28 16:15:33 +05'30'

PRESIDENT/SECRETARY

DATE :-PLACE :- Audit Report in form 10B of even dated attached For YUDHVIR SINGH & CO.

Chartered Accountants

Yudhvir Singh Digitally signed by Yudhvir Singh Date: 2022.09.28 16:15:54+05'30'

YUDHVIR SINGH **PROPRIETOR** Firm Registeration No. 027683N Membership No-500272

18. Best Practices adopted, if any

We at Puran Murti Campus, tries to adopt several practices to enhance our overall effectiveness so that we can provide quality education to the students. Here are some commonly best practices in the field of engineering education, we tries to adopt in future as well:

- Industry-Academia Collaboration: Foster strong partnerships with industries to bridge the gap between academia and the professional world. Collaborate on research projects, internships, guest lectures, and industrial training programs. This helps students gain practical exposure and prepares them for real-world engineering challenges.
- 2. Project-Based Learning: Implement project-based learning approaches that encourage students to apply theoretical knowledge to solve real-world engineering problems. Assign engineering projects that require critical thinking, teamwork, and problem-solving skills. This hands-on approach enhances student engagement and prepares them for the industry.
- 3. Continuous Curriculum Evaluation and Improvement: Regularly review and update the curriculum to align with the latest industry trends and technological advancements. Engage faculty members, industry professionals, and alumni in the curriculum development process to ensure its relevance and effectiveness.
- 4. Student Support Services: Offer comprehensive student support services, including academic advising, mentoring programs, career counseling, and tutoring. Provide resources and guidance to enhance students' academic performance, personal development, and career readiness.
- 5. Research and Innovation Culture: Cultivate a research and innovation culture within the institute by promoting research activities, encouraging faculty and students to publish papers, apply for patents, and participate in national and international conferences. Establish research centers, encourage interdisciplinary collaboration, and provide resources for research grants.
- 6. Faculty Development: Prioritize faculty development initiatives to enhance teaching effectiveness, research skills, and professional growth. Offer training programs, workshops, and conferences to keep faculty members updated with the latest advancements in their fields. Support faculty members in pursuing advanced degrees and research projects.
- 7. State-of-the-Art Facilities and Infrastructure: Invest in modern and well-equipped laboratories, workshops, libraries, and research facilities. Ensure that students have access to the latest software, hardware, and engineering tools necessary for their studies and research.
- 8. Outcome-Based Education: Emphasize outcome-based education by clearly defining the program learning outcomes (PLOs) and mapping them to course objectives and assessments. Regularly assess and measure student achievement of these outcomes to ensure the effectiveness of the education provided.
- 9. Ethical and Professional Development: Incorporate ethical and professional development components into the curriculum. Promote ethical practices, integrity, and professional responsibility among students. Offer workshops and courses on professional ethics, communication skills, and leadership development.
- 10. Continuous Quality Improvement: Establish a culture of continuous quality improvement by implementing robust quality assurance mechanisms. Conduct regular program evaluations, collect feedback from stakeholders, and make data-driven decisions to improve the overall quality of education and academic processes.
- 11. International Exposure and Global Perspective: Encourage international collaborations, student exchange programs, and joint research projects with international institutions. Provide opportunities for students to gain a global perspective, experience different cultures, and develop a broad worldview.

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action.

The Website shall be dynamically updated with regard to Mandatory Disclosures.