Annexure 10 (AICTE)

Mandatory Disclosure

1. Name of Institution (Address including Telephone, Mobile, E-mail:

- ✓ Prashanti Institute of Technology & Science, Ujjain
- ✓ Gram-Gangedi, Near Jain Mahaveer Tapobhumi Post Lekoda Sanwer Road, Ujjain
- **✓** : 0734-2508254-58
- ✓ ⊠ :prashanti.institute@gmail.com

2. Name and address of the Trust/Society/Company and the Trustees: (Address including Telephone, Mobile, E-mail)

- ✓ Prashanti Educational and Welfare Society
- ✓ "Prashanti Heigth", 9 Saket Nagar Sanwer Road Ujjain
- ✓ Shri Lakhanlal Gupta Chairman
 ✓ CA Avnish Gupta Vice Chairman
 ✓ 9425332102
 ✓ 9425332104
- ✓ ⊠ :prashanti.institute@gmail.com

3. Name and Address of the Vice Chancellor/Principal/Director(Address including Telephone, Mobile, E-mail:

- ✓ Dr. Rajesh Mehta (Principal)
- ✓ ≅ : 0734-2508254
- ✓ ⊠ :mehta.rajesh072@gmail.com

4. Name of the Affiliating University

✓ Rajiv Gandhi Proudyogiki Vishwavidhyalaya, Bhopal

5. Governance

✓ Members of Board and their brief background:

Sr.No.	Member Name's	Occupation	Designation
1.	Shri L.L.Gupta	Advocate & Tax Consultant	Chairman
2.	Mr.Avnish Gupta	CA	Vice Chairman
3.	Mr. Vishal Gupta	Tax Consultant	Treasurer
4.	Mrs. Savita Gupta	Business	Secretary
5.	Mr.Lalit Sarda	Business	Joint Secretary
6.	Smt.Dolly Gupta	Business	Member
7.	Smt. Chandrakanta	Business	Member
8.	Smt.Shweta Gupta	Business	Member
9.	Smt. Sheetal Gupta	Business	Member

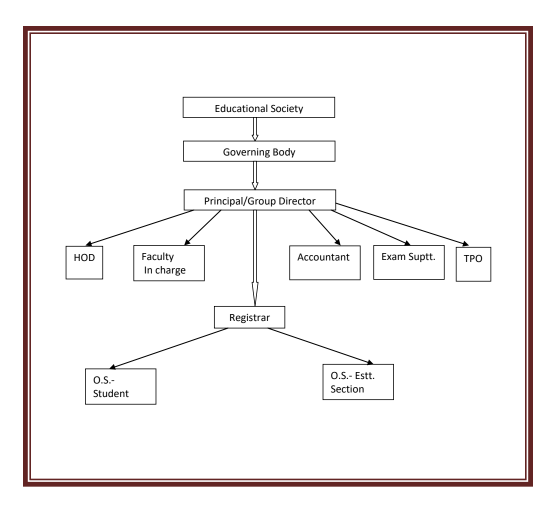
✓ Members of Academic Advisory body:

1.	Shri L.L.Gupta	Chairman, PITS Ujjain
2.	Dr.Arun Kumar	Director Technical Education Jharkhand State
3.	Dr.V.K.Shrivastava	Ex Dean, R&D, IIT New Delhi
4.	Dr.S.Chandra	IIT Roorkee
5.	Dr.Vinod Tare	IIT, Kharagpur
6.	Dr.R.K.Jain	Member Secretary, M.P. Pollution Board
7.	Dr.Ashish Verma	IISC, Banglore
8.	Shri Shaillendra Jain	Consultant, Birla Group
9.	Dr.J.k.Shrivastava	Principal Govt Engg. College, Ujjain
10.	Dr.Umesh Pendarkar	Professor Govt.Engg. College, Ujjain

✓ Frequently of the Board Meeting and Academic Advisory Body:

- Governing Body 2 to 3 meetings per year and date of last meeting 27-11-2021.
- Academic Advisory Body one time in a year & date of last meeting 17-7-2021.

✓ Organizational Chart and process:



✓ Nature and Extent of involvement of Faculty and students in academic affairs/improvements:

✓ Mechanism/Norms and Procedure for democratic/good Governance:

✓ Student feedback on Institutional Governance/Faculty performance:

- Collection of feedback from students at regular intervals in oral form by Principal,
 HODs and also in standard prescribed format as a written document.
- Analysis of feedbacks taken from students and a detail plan to take preventive measures.
- Students will be free to meet the HOD/Principal to express their views about the performance of any teacher at any time.
- Suggestion/Complaint box is available.

✓ Grievance Redressal mechanism for Faculty, staff and students:

- A free atmosphere has been created to express the views of the students, staff and faculty.
- Grievance redressal cell has been created to hear the Problems of the students.
- Complaint boxes have been put at prominent places inside the college Campus.
- The phone numbers, cell numbers and e-mail ids have been made available to students for any sort of grievances at any time.
- Students are free to send e-mail which are given due importance.

✓ Establishment of Anti-Ragging Committee.



PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE, UJJAIN

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal (Run by Prashanti Educational & Welfare Society, Ujjain) Near Mahaveer Tapobhumi, Post Lekoda Gram Gangedi, Indore Road, Ujjain (M.P.) 456006, Ph: 0734 – 2508255, 58 Fax: 0734 – 2508255

Ref. No. PITS/ Principal/2021-22/023

Date: 11.09.2021

Notice

Under Chairmanship of Dr.Rajesh Mehta, Anti-Ragging Committee is constituted to check the Ragging of 1st Year students of the institute.

As per directive of the Vice Chancellor, R.G.P.V., Bhopal, the session 2021-22 is to be made Zero Tolerance Ragging Session.

Members of the Committee are: -

S.No	Name of Staff	Designation	Mobile. No.
1	Dr. Manish Saxena	HOD-M.E.	9827792385
2	Prof. Jitendra Dangra	HOD-CS	9826448384
3	Prof. Rahul Sharma	HOD-C.E.	9009496155
4	Prof. Rahul Singh	Registrar	8770634716
5	Prof. Sunil Pawar	HOD (Ist Year)	9329455075
6	Prof. Ajay Jaiswal	HOD-MBA	9752088622
7	Prof.Nisha Chouhan	CS Deptt.	9399375720
8	Prof. Gourav Narnavre	ME Deptt.	9714786189
9	Mr.Manoj Dalal	Admin.Officer	9425985219
10	Mr. Bhavesh Yadav	Sports In charge	9301099576
11	Mr.Dinesh Carpenter	M.E.Deptt.	8770198164
12	Mr.Kapil Gehlot	Workshop	7000507717
13	Mr.Saksham Mandliya	Student CS	9755569369
14	Mr.Ketan Puranic	Student CS	8718964959
15	Ms.Nibha Chouhan	Student CE	6264448415

Copy to:

- 1. Chairman-Anti-Ragging Committee
- 2. Management files for favour of information.
- 3. Record file.



✓ Establishment of Online Grievance Redressal Mechanism:

Oréll Software Solutions Pvt Ltd.

1st Floor, BCG Tower, Opp. CSEZ, Seaport-Airport Rd, Kakkanad, Kochi - 682037

Tel: 0484 4141 000 (100 Lines) 24/7 Support: +91 9388 814 000 (Sales), +91 9387 414 000 (Support) E-mail: edugrievance@orell.com, Web: www.edugrievance.com



Invoice

		Ref.No:	EG-PI/604/21-22				
Instit	tute Name:Prashanti Institute of Technology & Technology	Date:	15 January 2022				
		Attn:	The Director				
SI No.	Description	Quantit y	Rate (INR)	Amount (INR)			
1.	EduGrievance Licence Renewal-Online Grievance Redressal Software Licence Fee, Server Charges, Updation and Maintenance per yearly renewal.	1 Unit	12,000.00	12,000.00			
			18%GST	Rs.2,160.00			
		Net Amoun	t Inclusive of Taxes	Rs. 14,160.00			

Amount in words: Indian Rupees Fourteen Thousand One Hundred and Sixty Only

For Oréll Software Solutions Private Limited,

Authorized Signatory

- ✓ Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University:
- ✓ Establishment of Internal Complaint Committee (ICC) :



PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE, UJJAIN

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal (Run by Prashanti Educational & Welfare Society, Ujjain) Near Mahaveer Tapobhumi, Post Lekoda Gram Gangedi, Indore Road, Ujjain (M.P.) 456006, Ph: 0734 – 2508255, 58 Fax: 0734 –2508255

PITS/Off./2021-22/75-A

08/12/2021

Internal Complaint Committee (ICC)

Appointment Order Reference Number	Date of Appointmen t	Name of the Committee Member	Profession	Mobile Number	e-mail address	Designatio n
PITS/Acad/2020/16	15/12/2021	Rahul Singh	MEMBER	8770634716	registrar.prasha nti@gmail.com	ASSOCIATE PROFESSOR
PITS/Acad/2020/18	15/12/2021	Dr. Manish Saxena	MEMBER	9827792385	manishsaxenauj n@gmail.com	ASSOCIATE PROFESSOR
PITS/Acad/2020/15	15/12/2021	Dr. Rajesh Mehta	MEMBER	9926074706	prashanti.institu te@gmail.com	PROFESSOR
PITS/Acad/2020/17	15/12/2021	Dr. Astha Nagar	CHAIR PERSON	9827304643	asthanagar1679 @gmail.com	ASSOCIATE PROFESSOR
PITS/Acad/2020/19	15/12/2021	Sarika Damor	STUDENT	7389289239	sarikadamor13 @gmail.com	STUDENT
PITS/Acad/2020/20	15/12/2021	Yogendra Namdev	MEMBER	7999778418	namdevpits@g mail.com	NON TEACHING FACULTY
PITS/Acad/2020/21	15/12/2021	Amit Singh Thakur	MEMBER	7509710466	thakurashoo201 617@gmail.com	NON TEACHING FACULTY
PITS/Acad/2020/22	15/12/2021	Ravi Choudhary	STUDENT	8223924919	rc1300713@gm ail.com	STUDENT
PITS/Acad/2020/23	15/12/2021	Sanskar Sharma	STUDENT	8770429645	sanskarsharma4 477@gmail.com	





PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE, UJJAIN

Approved by AICTE, New Delhi & Affiliated to RGPV, Bhopal (Run by Prashanti Educational & Welfare Society, Ujjain) Near Mahaveer Tapobhumi, Post Lekoda Gram Gangedi, Indore Road, Ujjain (M.P.) 456006, Ph: 0734 – 2508255, 58 Fax: 0734 – 2508255

PITS/Off./2021-22/75-A

08/12/2021

SC/ST Committee

Appointment Order Reference Number	Date of App.	Name of the Committee Member	Profession	Mobile Number	e-mail address	Designation
PITS/Acad/2020/16	20/12/2021	Rahul Singh	MEMBER	8770634716	registrar.prashanti @gmail.com	ASSOCIATE PROFESSOR
PITS/Acad/2020/18	20/12/2021	Dr. Manish Saxena	MEMBER	9827792385	manishsaxenaujn @gmail.com	ASSOCIATE PROFESSOR
PITS/Acad/2020/15	20/12/2021	Dr. Rajesh Mehta	MEMBER	9926074706	prashanti.institute @gmail.com	PROFESSOR
PITS/Acad/2020/17	20/12/2021	Gourav Narnavre	CHAIR PERSON	9714786189	gouravnarnavare @gmail.com	ASSISTANT PROFESSOR
PITS/Acad/2020/19	20/12/2021	Roshan parmar	STUDENT	9926929776	parmarroshan64 @gmail.com	STUDENT
PITS/Acad/2020/20	20/12/2021	Yogendra Namdev	MEMBER	7999778418	namdevpits@gma il.com	NON TEACHING FACULTY
PITS/Acad/2020/21	20/12/2021	Amit Thakur	MEMBER	7509710466	thakurashoo2016 17@gmail.com	NON TEACHING FACULTY
PITS/Acad/2020/22	20/12/2021	Vikas Mali	STUDENT	8818997482	malivikas282@gm ail.com	STUDENT
PITS/Acad/2020/23	20/12/2021	Ankit Parmar	STUDENT	8349050296	ankitparmar09785 @gmail.com	STUDENT



✓ Internal Quality Assurance Cell:

6. Programmes

√ Name of Programmes approved by AICTE

Programe	Level	Course	Affiliating Body (University/ Body)	Intake Approved for 2020- 21	Intake Approved for 2021- 22	NRI Approva 1 Status	FN/Gulf Quota/OCI / Approval Status
Engineering and Technology	Post Graduate	Thermal Engg.	RGPV, Bhopal	12	12	NA	NA
Engineering and Technology	Post Graduate	Structural Design	RGPV, Bhopal	24	24	NA	NA
Engineering and Technology	Under Graduate	Civil Engg.	RGPV, Bhopal	60	60	NA	NA
Engineering and Technology	Under Graduate	Comuter Science & Engg.	RGPV, Bhopal	60	60	NA	NA
Engineering and Technology	Under Graduate	Mechanical Engg.	RGPV, Bhopal	60	60	NA	NA
Engineering and Technology	Under Graduate	Electronics & Communication Engg.	RGPV, Bhopal	30	60	NA	NA

- √ Name of Programmes Accredited by NBA
- ✓ Status of Accreditation by NBA
 - **❖** Total No of Courses
 - ❖ No. of Courses for which applied for Accreditation
 - ❖ Status of Accreditation- preliminary/Applied for SAR and results awaited/Applied for SAR and visits completed/Results of the Visits awaited/Rejected for ... Courses (Specify the number of courses)

\checkmark For each Programme the following details are to be given (Preferably in Tabular form):

Name	Seat	Duration	Cut o	f mark	s/rank	Fees	Placer	nent fac	cilities		
	intake		of	adn	nission		last 3 years				
			during	g last	three						
			year								
			2019	2020	2021		2019	2020	2021		
CSE	60	4 yrs	45	45	45	47000	12	5	8		
EC	60	4 yrs	45	45	45	47000	6	3	5		
CE	60	4 yrs	45	45	45	47000	18	5	12		
ME	60	4 yrs	45	45	45	47000	11	2	28		
Structure	24	2 Yrs	50	50	50	60000	0	2	3		
Design											
Thermal	12	2 Yrs	50	50	50	60000	0	0	0		
Engg.											

Faculty

Fac ulty Uni que ID	T it I e	First Nam e	Last Nam e	G en de r	Dat e of Birt h	Email Address	Des igna tion	Cours e	Dat e of Join ing	U	P G	Do cto rat e De gre e	FY/ Co mm on Subj ect Tea cher ?	FY/C omm on Subj ect
1- 218 986 716 5	M r.	SANJ AY	THA KUR	M al e	4/1 1/1 991	sanjaysinghthak ur10@gmail.co m	ASS T PRO FES SOR	ELECT RONIC S & COM MUNI CATIO N ENGG	9/3 /20 13	Y	N	No	Yes	ECE
1- 249 071 251 2	M r.	YOG ESH	KUD ALIY A	M al e	16/ 11/ 199 3	yogeshkudaliya @gmail.com	ASS T PRO FES SOR	MECH ANICA L ENGIN EERIN G	22/ 08/ 201 4	Υ	N	No	No	
1- 249 113 063 1	M r.	ANIL	PRAJ APA T	M al e	1/1 2/1 990	aprajapati01129 0@gmail.com	ASS T PRO FES SOR	MECH ANICA L ENGIN EERIN G	15/ 10/ 201 4	Υ	Z	No	No	
1- 266 811 002 4	M r.	AKS HAY	THA KUR	M al e	7/9 /19 93	akshay.civil0709 @gmail.com	ASS T PRO FES SOR	CIVIL ENGIN EERIN G	6/4 /20 15	Υ	N	No	Yes	ENG G MEC HANI CS
1- 266 814 691 5	M is s	RAJS HREE	VISH WKA RMA	Fe m al e	10/ 4/1 992	srm.vishwakarm a@gmail.com	ASS T PRO FES SOR	COMP UTER SCIEN CE & ENGIN EERIN G	25/ 05/ 201 5	Y	N	No	No	
1- 266 818 322	D r.	RAJE SH	MEH TA	M al e	15/ 12/ 197 2	mehta.rajesh07 2@gmail.com	PRO FES SOR	MECH ANICA L ENGIN	11/ 5/2 015	Υ	N	Yes	No	

7								EERIN						
								G						
								ELECT						
								RONIC						
							4.00	S &						
1-				Γ.	22/		ASS T	COM	20/					
292 486	М		KUD	Fe m	23/ 09/		PRO	MUNI CATIO	20/ 08/					
275	is	GUN	ALIY	al	199	gkudaliya@gma	FES	N	201					
8	S	JAN	A	e	3	il.com	SOR	ENGG	5	Υ	N	No	No	
								MECH						
1-							ASS	ANICA						
295					13/		Т	L						
544				М	07/		PRO	ENGIN	5/1					
555	М	IKAR	KHA	al	199	ikralkhan087@g	FES	EERIN	1/2	.,				
0	r.	AL	N	е	3	mail.com	SOR	G	015	Υ	N	No	No	
1-							ASS	MECH ANICA						
296					28/		T ASS	L						
226			SAM	М	09/		PRO	ENGIN	9/7					
846	М	RISH	ARIY	al	199	samariyarishabh	FES	EERIN	/20					
2	r.	ABH	Α	e	2	@gmail.com	SOR	G	15	Υ	Ν	No	No	
1-							ASS							
296					13/		Т	CIVIL	28/					
530			SAN	M	05/		PRO	ENGIN	10/					
370	М	ABHI	KHL	al	199	abhinavsankhla	FES	EERIN	201	.,		N 1 -	N1 -	
7	r.	NAV	Α	е	2	35@gmail.com	SOR	G	5	Υ	N	No	No	
1-							ASS OCI							
296							ATE	STRUC	30/					
546			SAN	М	11/	abhisheksankhl	PRO	TURAL	12/					
715	М	ABHI	KHL	al	5/1	a896@gmail.co	FES	DESIG	201					
2	r.	SHEK	Α	е	990	m	SOR	N	5	N	Υ	No	No	
							ASS							
1-							OCI							
296					19/	a la dista	ATE	STRUC	15/					
550	N 4	CLILL	OLID	M	02/	suhailahmadqur	PRO	TURAL	02/					
439 3	M r.	SUH AIL	QUR ESHI	al e	196 4	eshi2015@gmai I.com	FES SOR	DESIG N	201 5	N	Υ	No	No	
	1.	ΛIL	LJIII	C	-	1.00111	JUN	MECH		13	'	INO	INU	
1-							ASS	ANICA						
296							T	L	26/					
640				М	5/3		PRO	ENGIN	05/					
067	М	PRAT	NAM	al	/19	pratiknamdev07	FES	EERIN	201					
7	r.	IK	DEV	е	93	.pn@gmail.com	SOR	G	5	Υ	Ν	No	No	

1- 296 643 355	M	NAY	ВНА	M al	8/7 /19	nayanbhatt@ya	ASS T PRO FES	MECH ANICA L ENGIN EERIN	7/1 /20					
8	r.	AN	TT	е	93	hoo.com	SOR	G MECH	15	Υ	N	No	No	
1- 296					14/		ASS T	ANICA L	26/					
701				M	09/		PRO	ENGIN	12/					
767 8	M r.	ROHI T	SAH ANI	al e	199 3	rohitgud@yhao o.com	FES SOR	EERIN G	201 5	Υ	N	No	No	
							466	MECH						
1- 296							ASS T	ANICA L	30/					
764			СНА	М	11/		PRO	ENGIN	11/					
545	M	SUM	VHA	al	2/1	sumitchavhan0	FES	EERIN	201	.,				
3	r.	IT	N	е	991	01@gmail.com	SOR	G MECH	5	Υ	N	No	No	
1-							ASS	ANICA						
296							Т	L	24/					
860	N 4	SOU RAB	VAD	M	8/6		PRO	ENGIN	08/					
773 7	M r.	Н	YAD AV	al e	/19 92	yadavsourabh6 15@gmail.com	FES SOR	EERIN G	201 5	Υ	N	No	No	
1- 296					15/	-	ASS T	MECH ANICA L						
860		NACILI		M	12/	kala mahit02@	PRO	ENGIN	10/					
779 8	M r.	MOH IT	KALE	al e	199 2	kale.mohit92@ gmail.com	FES SOR	EERIN G	8/2 015	Υ	N	No	No	
1- 296 872 999 8	M r.	DHA RME NDR A	KUM BHK AR	M al e	2/1 2/1 992	kumbhkardhar mendra.me091 017@gmail.com	ASS T PRO FES SOR	MECH ANICA L ENGIN EERIN G	20/ 08/ 201 5	Υ	N	No	No	
1- 296 908 484 5	M r.	YOG ESH	GAD HAV E	M al e	24/ 10/ 199 0	yogeshgadve24 @gmail.com	ASS T PRO FES SOR	MECH ANICA L ENGIN EERIN G	10/ 3/2 015	Υ	N	No	No	
1- 296 928 817 8	M r.	ADIT YA	THA KUR	M al e	2/6 /19 94	adityathakur.at 36@gmail.com	ASS T PRO FES SOR	COMP UTER SCIEN CE AND ENGIN EERIN	16/ 04/ 201 5	Υ	N	No	No	

								G						
							ASS	COMP UTER						
1-							OCI	SCIEN						
297				Fe	16/		ATE	CE &						
617	М			m	07/		PRO	ENGIN	8/1					
661	is	SON	BAG	al	198	sonu.bagde160	FES	EERIN	1/2					
0	S	AL	DE	е	9	7@gmail.com	SOR	G	015	Υ	Υ	No	No	
1-							ASS							
297				Fe			Т	FIRST						
694	М	SAMI		m	12/	sonishamiksha2	PRO	YEAR/	3/8					
375	is	KSH		al	2/1	015@rediffmail.	FES	OTHE	/20	.,	.,			
7	S	Α	SONI	е	980	com	SOR	R	15	Υ	Υ	No	No	
1- 297					20/		ASS T	FIRST	13/					
694				М	12/		PRO	YEAR/	04/					
379	М	SUNI	SHA	al	197	shemsh11975@	FES	OTHE	201					
0	r.	L	RMA	e	5	rediffmail.com	SOR	R	5	Υ	Υ	No	No	
1-							ASS							
297							Т	FIRST	15/					
712		60) (1	CALL	M	1/1	sahu_govind201	PRO	YEAR/	04/					
089	M r.	GOVI ND	SAH U	al e	/19 70	5@rediffmail.co m	FES SOR	OTHE R	201 5	Υ	Υ	No	No	
	1.	ND	0	-	70	111	3011	IX.		-	-	110	140	ENGI
1-														NEER
298				Fe				FIRST	23/					ING
952				m	5/1		PRO	YEAR/	07/					CHE
864	D	NAY	SIDD	al	2/1	nayma.sid@gm	FES	OTHE	201					MIST
9	r.	MA	IQUI	е	984	ail.com	SOR	R	5	Υ	N	Yes	Yes	RY
1-							ASS OCI	THER						
300							ATE	MAL						
537				М	12/		PRO	ENGIN	1/3					
128	М	VIKA	BAR	al	5/1	vikas_barfa@g	FES	EERIN	/20					
7	r.	S	FA	е	983	mail.com	SOR	G	16	N	Υ	No	No	
1-							ASS	THER	45'					
300				N 4	2/2		T	MAL	10/					
732 973	М	VIKA	JOSH	M al	3/2 /19	vikasjoshi93@g	PRO FES	ENGIN EERIN	11/ 201					
4	r.	SH	I	e	92	mail.com	SOR	G	5	N	Υ	No	No	
								COMP						BASI
1-							ASS	UTER						С
339					_		Т	SCIEN	15/					СОМ
056		C1 15	D 4 3 3 7	M	7/9		PRO	CE &	12/					PUTE
393	M	SUNI	PAW	al	/19	sunil_pawar87	FES	ENGIN	201	v	N.I	Na	Voc	R
1	r.	L	AR	е	87	@yahoo.co.in	SOR	EERIN	6	Υ	Ν	No	Yes	ENG

								G						G.
1- 339							ASS T	FIRST	24/					ENG
134			JOU	М	5/7		PRO	YEAR/	10/					G
715	М	NILI	NJAR	al	/19	nilimajharbade	FES	OTHE	201					PHYS
3	r.	MA	E	е	91	@gmail.com	SOR	R	6	Υ	N	No	Yes	ICS
1-							ASS	MECH ANICA						
340					12/		T	L	22/					
773				М	10/		PRO	ENGIN	09/					
012	М	NAV	SHA	al	199	navneetsharma	FES	EERIN	201					
1	r.	NEET	RMA	е	1	51@yahoo.in	SOR	G	6	Υ	Ν	No	Yes	BME
1-				_	46'		ASS							
360				Fe	18/		T	CIVIL	24/					
473 423	М	RAS	SISO	m al	08/ 199	singhdolly850@	PRO FES	ENGIN EERIN	11/ 201					
4	S.	HMI	DIYA	e	4	gmail.com	SOR	G	7	Υ	N	No	Yes	BCE
1-					-	8	ASS							
360				Fe	26/		Т	CIVIL	27/					
480	М			m	01/		PRO	ENGIN	11/					
106	is	ANJA	PAR	al	199	sparmar1497@	FES	EERIN	201	.,				
3 1-	S	LI	MAR	е	4	gmail.com	SOR ASS	G	7	Υ	N	No	Yes	BCE
360				Fe	17/		T	CIVIL	22/					
490	М			m	10/		PRO	ENGIN	11/					
085	is	TULS	TIW	al	199	tulsi4161@gmai	FES	EERIN	201					
3	S	I	ARI	е	3	l.com	SOR	G	7	Υ	Ν	No	No	
1-					/		ASS							
360				Fe	23/		T	CIVIL	11/					
490 115	M is	нім	PAW	m al	03/ 199	himanipawar10	PRO FES	ENGIN EERIN	11/ 9/2					
1	S	ANI	AR	e	4	2@gmail.com	SOR	G	017	Υ	N	No	No	
							ASS							
1-							OCI							
360				Fe	23/		ATE	CIVIL	20/					
490	M	PRIY	CIIA	m	05/	- المحالم ما المحالم	PRO	ENGIN	07/					
115 9	is s	ANK A	SHA RDA	al e	199 0	priyankasharda 23@gmail.com	FES SOR	EERIN G	201 7	Υ	Υ	No	No	
,	3		NDA	٦		23@Sman.com	JUIN	ELECT		<u> </u>	-	INU	INO	
								RONIC						
								S &						
								СОМ						
1-				_	427		ASS	MUNI	22/					
360 498	М		LOR	Fe	13/ 05/		T PRO	CATIO N	22/ 11/					
523	is	KAR	WAD	m al	199	karunalorwadiy	FES	ENGIN	201					
7	S	UNA	IYA	e	4	a@gmail.com	SOR	EERIN	7	Υ	N	No	No	

								G						
								ELECT						
								RONIC						
								S &						
								COM MUNI						
1-							ASS	CATIO						
360				Fe	18/		Т	N	24/					
498	M			m	05/		PRO	ENGIN	11/					
535 6	is s	INSH A	BAIG	al e	199 4	baig.insha@gm ail.com	FES SOR	EERIN G	201 7	Υ	N	No	Yes	BEEE
	3	Α	DAIG	-	4	an.com	3011	ELECT	,	'	IN	INO	163	DLLL
								RONIC						
								S &						
								COM MUNI						
1-							ASS	CATIO						
360				Fe			Т	N	22/					
542	M	DD 4	BHA	m	10/		PRO	ENGIN	11/					
276 2	is s	PRA CHI	VSA AR	al e	9/1 994	prachi.bhavsar0 01@gmail.com	FES SOR	EERIN G	201 7	Υ	N	No	No	
								ELECT						
								RONIC						
								S & COM						
								MUNI						
1-							ASS	CATIO						
360				Fe			Т	N	22/					
542 277	M is	SHIV	SHA	m al	9/6 /19	shivangi09june	PRO FES	ENGIN EERIN	11/ 201					
0	S	ANGI	RMA	e	95	@gmail.com	SOR	G	7	Υ	N	No	No	
						- - -		ELECT						
								RONIC						
								S & COM						
								MUNI						
1-							ASS	CATIO						
360				Fe	4.1		T	N	26/					
545 217	M is	KAN	JIN	m al	11/ 2/1	kanakjinwal@g	PRO FES	ENGIN EERIN	12/ 201					
9	S	AK	WAL	e	995	mail.com	SOR	G	7	Υ	N	No	No	
								ELECT						
1-					24/		ASS	RONIC						
360 551				М	24/ 03/		T PRO	S & COM	8/6					
058	М	AKAS	GOV	al	199	akashgovil1991	FES	MUNI	/20					
7	r.	Н	IL	е	1	@gmail.com	SOR	CATIO	16	Υ	N	No	No	

1 1	ĺ	İ	I	I	İ	I	I	١	1		l I		Ī	l I
								N						
								ENGIN						
								EERIN						
								G						
								ELECT						
								RONIC						
								S &						
								COM						
								MUNI						
1-							ASS	CATIO						
360							Т	N	30/					
560				M	4/1	kksharma04109	PRO	ENGIN	11/					
075	М	KAU	SHA	al	0/1	6@rediffmail.co	FES	EERIN	201					
6	r.	SHAL	RMA	е	996	m	SOR	G	7	Υ	Ν	No	No	
								ELECT						
								RONIC						
								S &						
								COM						
								MUNI						
1-							ASS	CATIO						
360				Fe	21/		Т	N	22/					
602	М			m	11/		PRO	ENGIN	11/					
826	is	RUP		al	199	rupal.soni21@g	FES	EERIN	201					
3	S	AL	SONI	е	4	mail.com	SOR	G	7	Υ	Ν	No	No	
								ELECT						
								RONIC						
								5 &						
								COM						
								MUNI						
1-							ASS	CATIO						
360				Fe	14/		Т	N	22/					
602	М			m	02/		PRO	ENGIN	11/					
848	is		KUM	al	199	sharmadipti41	FES	EERIN	201					
4	S	DIPTI	ARI	е	5	@gmail.com	SOR	G	7	Υ	Ν	No	No	
1-							ASS							
360					24/		T	CIVIL	24/					
621		MUZ		М	03/		PRO	ENGIN	12/					
365	М	AFFA	KHA	al	199	muzzukhan9@g	FES	EERIN	201					
			N			mail.com	SOR	G	201 7	Υ	N	No	No	
3	r.	R	IN	е	1	man.com	JUK		/	T	IN	INO	INU	
								COMP						
								UTER						
1-							ASS	SCEIN						
360				Fe	21/		Т	CE &	22/					
639	М		CHA	m	08/		PRO	ENGIN	12/					
168	is	AMR	UHA	al	199	chouhanamrata	FES	EERIN	201					
3	S	ATA	N	е	4	21@gmail.com	SOR	G	7	Υ	Ν	No	No	
1-				Fe			ASS	COMP	22/					
360	М			m	1/7		T	UTER	12/					
639	is		MAN	al	/19	sainmansuri88	PRO	SCIEN	201					
		CAINI			-					v	N.I	Nic	No	
214	S	SAIN	SURI	е	95	@gmail.com	FES	CE &	7	Υ	Ν	No	No	

2		Ī			ĺ		SOR	ENGIN		ĺ				
								EERIN G						
								COMP UTER						
1- 360				Fe			ASS T	SCIEN CE &	23/					
651	М		AGR	m	4/1		PRO	ENGIN	03/					
879 2	is s	SNE HIL	AWA L	al e	2/1 989	snehilagrawal04 @gmail.com	FES SOR	EERIN G	201 7	Υ	N	No	No	
	,	11112	_	_	303	e gridii.com	3011	COMP	,		14	140	140	
4							466	UTER						
1- 360				Fe			ASS T	SCIEN CE &	17/					
651	М			m	9/8		PRO	ENGIN	11/					
880	is	SHW	SHA	al	/19	shweta.shanu90	FES	EERIN	201	.,				
0 1-	S	ETA	RMA	е	90	@gmail.com	SOR ASS	G	7	Υ	N	No	No	
362				Fe	17/		T	FIRST	24/					
865	М			m	07/		PRO	YEAR/	11/					
227	is	SHIT	JOSH	al	198	shital.jsh@gmail	FES	OTHE	201	V	V	NI -	NI -	
3	S	AL	I	е	7	.com	SOR	R COMP	7	Υ	Υ	No	No	
							ASS	UTER						
1-							OCI	SCIEN						COM
424		UTE			2/4		ATE	CE &	- /a					PUTE
014 596	М	JITE NDR	DAN	M al	2/1 0/1	jitendra.dangra	PRO FES	TECH NOLO	5/1 2/2					R SCIE
5	r.	A	GRA	e	983	@gmail.com	SOR	GY	018	Υ	N	No	Yes	NCE
1-								COMP						
484 513	М		СНО	Fe m	10/		LEC	UTER ENGIN	9/1					
187	is	VARS	UDH	al	2/1	varsha38@gmai	TUR	EERIN	/20					
9	S	НА	ARY	e	996	I.com	ER	G	18	Υ	N	No	Yes	BCE
1-							ASS	CIV III	467					
746 766				М	12/		T PRO	CIVIL ENGIN	16/ 09/					
812	М	AKAS	JAIS	al	1/1	akashjyoti10@g	FES	EERIN	201					
5	r.	Н	WAL	е	992	mail.com	SOR	G	9	Υ	N	No	No	
1-					24/		ASS	CIVIII						
746 766				М	24/ 11/		T PRO	CIVIL ENGIN	10/					
839	М	RAH	SHA	al	198	rahulcivil.sharm	FES	EERIN	8/2					
1	r.	UL	RMA	e	4	a@gmail.com	SOR	G	019	Υ	N	No	No	
							ASS	MECH						
1-							OCI ATE	ANICA L						
452				М	12/		PRO	ENGIN	12/					
990	М	MAN	SAXE	al	6/1	allok@gmail.co	FES	EERIN	1/2					
713	r.	ISH	NA	е	978	m	SOR	G	010	Υ	Ν	No	No	

				_			ASS OCI							
1-				Fe			ATE	FIRST						MAT
475	M			m	7/6		PRO	YEAR/	1/2					HEM
983	r	SARI	SAXE	al	/19	sarika.saxena@	FES	OTHE	/20					ATIC
615	s.	KA	NA	е	79	gmail.com	SOR	R	11	Υ	Ν	No	Yes	S

Name of Teaching Staff	Prof. Rahul Sharma
Designation	Asst.Professor
Department	Civil Engineering
Date of Joining the Institution	10/08/2019
Qualifications with Class/Grade	B.TECH, M.TECH
Total Experience in Years	14 Yrs
Papers Published	01
Papers Presented in Confrences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Priyanka Sarda
Designation	Asst. Professor
Department	Civil Engineering
Date of Joining the Institution	20/07/2017
Qualifications with Class/Grade	B.TECH, M.TECH
Total Experience in Years	06 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Muzaffer Khan	
Designation	Asst. Professor	
Department	Civil Engineering	
Date of Joining the Institution	24/12/2017	
Qualifications with Class/Grade	В.ТЕСН	
Total Experience in Years	07 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Rashmi Sisodiya	
Designation	Asst. Professor	32
Department	Civil Engineering	
Date of Joining the Institution	24/11/2017	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	06 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Anjali Parmar	
Designation	Asst. Professor	
Department	Civil Engineering	
Date of Joining the Institution	27/11/2017	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	06 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Tulsi Tiwari	
Designation	Asst. Professor	
Department	Civil Engineering	
Date of Joining the Institution	22/11/2017	
Qualifications with Class/Grade	В.ТЕСН	
Total Experience in Years	06 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Himani Pawar	
Designation	Asst. Professor	
Department	Civil Engineering	
Date of Joining the Institution	11/09/2017	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	06 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Abhinav Sankhala	
Designation	Asst. Professor	
Department	Civil Engineering	
Date of Joining the Institution	28/10/2015	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	07 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Akshay Thakur
Designation	Asst. Professor
Department	Civil Engineering
Date of Joining the Institution	06/04/2015
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Akash Jaiswal
Designation	Asst. Professor
Department	Civil Engineering
Date of Joining the Institution	19/09/2019
Qualifications with Class/Grade	B.TECH, M.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Snehil Agrawal
Designation	Asst. Professor
Department	Computer Science & Engineering
Date of Joining the Institution	23/03/2017
Qualifications with Class/Grade	B.TECH, M.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Sonal Bagde	1855
Designation	Asst. Professor	
Designation	1.000.110.0001	
Department	Computer Science & Engineering	
Date of Joining the Institution	10/08/2015	
Qualifications with Class/Grade	B.TECH, M.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Shweta Sharma
Designation	Asst. Professor
Department	Computer Science &l Engineering
Date of Joining the Institution	17/11/2017
Qualifications with Class/Grade	B.TECH, M.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Rajshree Vishwakarma
Designation	Asst. Professor
Department	Computer Science & Engineering
Date of Joining the Institution	25/05/2015
Qualifications with Class/Grade	B.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Aditya Thakur
Designation	Asst. Professor
Department	Computer Science &l Engineering
Date of Joining the Institution	16/04/2015
Qualifications with Class/Grade	B.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Sain Mansuri	
Designation	Asst. Professor	
Department	Computer Science &l Engineering	
Date of Joining the Institution	18/11/2017	
Qualifications with Class/Grade	В.ТЕСН	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Amrata Chouhan	
Designation	Asst. Professor	
Department	Computer Science & Engineering	***
Date of Joining the Institution	22/12/2017	
Qualifications with Class/Grade	В.ТЕСН	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Sunil Panwar	
Designation	Asst. Professor	
Department	Computer Science &l Engineering	
Date of Joining the Institution	15/12/2016	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Varsha Choudhary
Designation	Asst. Professor
Department	Computer Science &l Engineering
Date of Joining the Institution	09/01/2018
Qualifications with Class/Grade	B.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Sanjay Singh Thakur
Designation	Asst. Professor
Department	Electronics & Communication Engg.
Date of Joining the Institution	03/09/2013
Qualifications with Class/Grade	B.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Gunjan Kudaliya
Designation	Asst. Professor
Department	Electronics & Communication Engg.
Date of Joining the Institution	20/08/2015
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Karuna Lorwadiya
Designation	Asst. Professor
Department	Electronics & Communication Engg.
Date of Joining the Institution	22/11/2017
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Insha Baig
Designation	Asst. Professor
Department	Electronics & Communication Engg.
Date of Joining the Institution	24/11/2017
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Prachi Bhawsar
Designation	Asst. Professor
Department	Electronics & Communication Engg.
Date of Joining the Institution	22/11/2017
Qualifications with Class/Grade	B.TECH
Total Experience in Years	04 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Shivangi Sharma	
Designation	Asst. Professor	
Department	Electronics & Communication Engg.	
Date of Joining the Institution	22/11/2017	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	04 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Kanak Jinwal	
Designation	Asst. Professor	
Department	Electronics & Communication Engg.	
Date of Joining the Institution	26/12/2017	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	04 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Akash Govil
Designation	Asst. Professor
Department	Electronics & Communication Engg.
Date of Joining the Institution	08/06/2016
Qualifications with Class/Grade	B.TECH, M.TECH
Total Experience in Years	06 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Kushal Sharma	
Designation	Asst. Professor	
Department	Electronics & Communication Engg.	
Date of Joining the Institution	30/11/2017	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	06 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Rupal Soni
Designation	Asst. Professor
Department	Electronics & Communication Engg.
Date of Joining the Institution	22/11/2017
Qualifications with Class/Grade	B.TECH
Total Experience in Years	06 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Dipti Kumari	
Designation	Asst. Professor	
Department	Electronics & Communication Engg.	
Date of Joining the Institution	22/11/2017	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	06 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Yogesh Kudaliya
Designation	Asst. Professor
Department	Mechanical Engg.
Date of Joining the Institution	22/08/2014
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Anil Prajapat
Designation	Asst. Professor
Department	Mechanical Engg.
Date of Joining the Institution	15/10/2014
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Ikral Khan
Designation	Asst. Professor
Department	Mechanical Engg.
Date of Joining the Institution	05/11/2014
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Rishab Samariya
Designation	Asst. Professor
Department	Mechanical Engg.
Date of Joining the Institution	05/11/2014
Qualifications with Class/Grade	B.TECH
Total Experience in Years	07 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Pratik Namdev
Designation	Asst. Professor
Department	Mechanical Engg.
Date of Joining the Institution	26/05/2015
Qualifications with Class/Grade	B.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Nayan Bhatt	
Designation	Asst. Professor	
Department	Mechanical Engg.	
Date of Joining the Institution	07/01/2015	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Rohit Sahani	
Designation	Asst. Professor	
Department	Mechanical Engg.	
Date of Joining the Institution	26/12/2015	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Sumit Chavhan
Designation	Asst. Professor
Department	Mechanical Engg.
Date of Joining the Institution	30/11/2015
Qualifications with Class/Grade	B.TECH
Total Experience in Years	05 Yrs
Papers Published	0
Papers Presented in Conferences	0
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

Name of Teaching Staff	Prof. Sourabh Yadav	
Designation	Asst. Professor	
Department	Mechanical Engg.	
Date of Joining the Institution	24/08/2015	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Mohit Kale	
Designation	Asst. Professor	
Department	Mechanical Engg.	
Date of Joining the Institution	10/08/2015	<u> </u>
Qualifications with Class/Grade	В.ТЕСН	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Dharmendra Kumbhkar	
Designation	Asst. Professor	
Department	Mechanical Engg.	
Date of Joining the Institution	20/08/2015	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Yogesh Gadhave	
Designation	Asst. Professor	
Department	Mechanical Engg.	
Date of Joining the Institution	10/03/2015	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Prof. Navneet Sharma	
Designation	Asst. Professor	
Department	Mechanical Engg.	
Date of Joining the Institution	22/09/2016	
Qualifications with Class/Grade	B.TECH	
Total Experience in Years	05 Yrs	
Papers Published	0	
Papers Presented in Conferences	0	
Ph.D. Guide? Give Field & University	NO	
Ph.Ds / Projects Guided	NO	
Books published / IPRs / Patents	NO	
Professional Memberships	NO	
Consultancy Activities	No	
Awards	No	
Grants fetched	No	
Interaction with Professional Institutions	No	

Name of Teaching Staff	Dr. Manish Saxena
Designation	Associate Professor
Department	Mechanical Engg.
Date of Joining the Institution	12/01/2010
Qualifications with Class/Grade	B.TECH, M.TECH, PH.D.
Total Experience in Years	12 Yrs
Papers Published	3
Papers Presented in Conferences	1
Ph.D. Guide? Give Field & University	NO
Ph.Ds / Projects Guided	NO
Books published / IPRs / Patents	NO
Professional Memberships	NO
Consultancy Activities	No
Awards	No
Grants fetched	No
Interaction with Professional Institutions	No

9. Fees

✓ Details of Fees. as approved by State Fees Committee, for the Institution.

B.TECH

SECRETARIAT

Admission and Fee Regulatory Committee

(A statutory body established through an Act of Government of Madhya Pradesh) Office: Tagore Hostel No. T-2, Ground Floor-Left Wing, Shyamla Hills, Bhopal - 462002 Phone and Fax No. (0755) - 2660461

email:afremp@gmail.com, web site: www.afremp.org

No. Sectt/AFRC/2019/ 2 327

ORDER

Dated: 8 7 19

Name of the Institution

: B.E.

Name of Course

: As Per Table 'A' & 'B'

Fee regulation for students admitted in Academic Session's : 2019-20, 2020-21 &

- 1. The Admission and Fee Regulatory Committee (hereinafter referred to as 'AFRC') constituted under Madhya Pradesh Niji Vyavsayik Shikshan Sanatha (Pravesh Ka Viniyaman Avam Shulk Ka Nirdharun) Adhiniyam, 2007 (hereinafter referred to as 'Act') is empowered to determine fee structure under section 9 of the said Act. Accordingly, it has formulated the policy framework for fee regulation, keeping in view the guiding principles laid down in "The Madhya Pradesh Niji Vyavsayik Shikshan Sanstha (Pravesh Ka Viniyaman Avam Shulk Ka Nirdharan) Adhiniyam, 2007 and Regulations of Fee 2008 notified on 15 April 2008 & further amendment dated 12.09.2013.
- 2. As per the advertisement No: 67 dated 25.01.2019, and letter of AFRC secretariat No. OSD/2019/183 dated 15.02.2019, AFRC called for submission of fee proposal for next three year block for finalizing the chargeable fee for student admitted in private unaided professional Institutions.
- 3. The Institute has submitted the information pertaining to regulate fee chargeable from the students of the course B.E. for the block of 2019-20, 2020-21 & 2021-22 against the notification issued on 25.01.2019 in this regard.
- 4. AFRC in its meeting/hearing held on 12.06.2019 discussed in detail with the representative of the society/institute or in absentia. Considering audited accounts for the F.Y. 2017-18/2018-19 and with the consent of the society, the Committee in its meeting held on 12.06.2019 decided to regulate the fee chargeable from the students by the institute for the session's 2019-20, 2020-21 & 2021-22 as per the provision 5 (4) of regulations of chargeable fee published on 15th April 2008. The institute has also consented to keep the same fees of previous block for the next block of three years i.e. 2019-20, 2020-21 & 2021-22. This chargeable for shall be reviewed after three academic sessions i.e. in 2022-23 on submission of audited accounts of FY 2021-22.

(Be a part of "Navotthan Substance Abuse Free Y

Geltiated by Commissioner, Hhopat

- AFRC has allowed a reasonable surplus for growth and development fund and for the purpose institution are required to maintain separate accounts.
- The Institution shall be under obligation to pay the salaries and allowances to the Faculty as per the norms laid down by the Regulatory Bodies.
- Surplus, if any, shall be utilized towards growth and development of the same institution and would not be diverted to other institutions of its governing trust/ society.
- The Institution shall be under obligation to follow the norms laid down by the Recognition/Regulatory Bodies i.e. AICTE/Concerned University etc.
- AFRC is pleased to announce the fee chargeable for academic session's 2019-20, 2020-21 & 2021-22 as indicated below in TABLE -'A' & 'B'. The fee as regulated for academic session 2019-20, 2020-21 & 2021-22 shall further be regulated as under:
 - i) The determined fee is chargeable for academic session's 2019-20, 2020-21 & 2021-22 and will be applicable to the students seeking admission in the academic session's 2019-20, 2020-21 & 2021-22. The determined fee however, will remain the same during their respective course tenure.
 - ii) The determined fee will be a consolidated fee comprising tuition fee, development fee and other miscellaneous fees as provided in the governing regulations and the institution would not be allowed to charge fee for any other reason or under any other head, not prescribed under this order. If this is violated, the amount so collected shall be considered as charging capitation fee for which legal action as per the provisions of the Act shall be initiated.
 - iii) The provision of the caution money (refundable) introduced earlier by Justice Dwivedi Committee and the amount as revised from time to time by AFRC, is shown in the <u>TABLE 'A'& 'B' below</u>. This could be charged only once at the time of admission.
 - iv) An institution can charge fee on user basis only for facilities like transport, hostel & training and placement (T&P). These facilities are optional on actual cost i.e. no profit no loss basis subject to a reasonable upper cap fixed by AFRC for each activity as given below:

Upper Cap*
6000/- per semester
6000/+ per semester
1000/- per semester (in the final year only)

^{*}These upper caps shall be applicable to all existing students from 2016-17 batches onwards.

The amount for training and placement can only be charged from those willing to participate in the campus placement organized by the institute and studying in final year.

Burpa

Penalty for late fees:- As per AFRC norms.

AFRC User Name	Name of Institute	Course	Session	Total Fee (Per Semester) (Inclusive of Development foe & All other Miscellaneous fee) (Rs.)	One time Caution Manney Payable at the time of admission (refundable) (Rs.)
Tuser 11881	Prashanti Institute of Technology & Science, Ujjain	B.E.	2019-20, 2020-21 & 2021-22	23,500/-	1500/-

TABLE - 'B'
TFW (Tuition Fee Waiver Scheme)
DEVELOPMENT AMOUNT TO BE CHARGED FOR ACADEMIC SESSION 2019-20, 2020-21 & 2021-22

AFRC User Name	Name of Institute	Course	Session	Total Amount to be charged (Per Senester) Rs.	One time Caution Money Payable at the time of admission (refundable) (Rs.)
Tuser 11881	Prashanti Institute of Technology & Science, Ujjain	B.E.	2019-20, 2020-21 & 2021-22	4,000/-	1500/-

- 10. Fee regulation is a quasi-judicial process. Any aggrieved person/institute may file appeal under chapter-V section-10 of the Act 2007 substituted by section 10 (1) & (2) of the amended Act 2013, within 30 days from issue of committee order.
- 11. This chargeable fee regulation shall be applicable only when the concerned institution gets due approval from the AICTE/Regulatory bodies and affiliation from the concerned University for the academic Sessions 2019-20, 2020-21 & 2021-22.
- 12. If at any stage, it is observed that the institution has submitted some wrong information or deliberately hides some relevant information or some calculation mistake is observed then committee reserves all the rights to revise the declared chargeable fee or to initiate any other legal action as per the provisions of the act.

Receipt of this order may be acknowledged through email/post.

(Dr.Alok Chaube)

Secretary/Officer on Special Duty

[Be a part of "Navotthan-Substance Abuse Free Touch of Phopal Division" Initiated by Commissioner, Bhopal

SECRETARIAT

Admission and Fee Regulatory Committee
(A statutory body established through an Act of Government of Mudhya Pradesh)
Office: Tagore Hostel No. T-2, Ground Floor-Left Wing, Shyamla Hills,
Bhopal – 462002 Phone and Fax No. (0755) – 2660461

email:afremp@gmail.com, web site: www.afremp.org

No. Secti/AFRC/2019/ 2328

ORDER

Dated: 8/7/19

Name of the Institution

: As Per Table 'A'

Name of Course

: M.Tech/M.E.

Fee regulation for students admitted in Academic Session's : 2019-20, 2020-21 & 2021-22.

- 1. The Admission and Fee Regulatory Committee (hereinafter referred to as 'AFRC') constituted under Madhya Pradesh Niji Vyavsayik Shikshan Sanstha (Pravesh Ka Viniyaman Avam Shulk Ka Nirdharan) Adhiniyam, 2007 (hereinafter referred to as 'Act') is empowered to determine fee structure under section 9 of the said Act. Accordingly, it has formulated the policy framework for fee regulation, keeping in view the guilding principles laid down in 'The Madhya Pradesh Niji Vyavsayik Shikshan Sanstha (Pravesh Ka Viniyaman Avam Shulk Ka Nirdharan) Adhiniyam, 2007 and Regulations of Fee 2008 notified on 15 April 2008 & further amendment dated 12.09.2013.
- As per the advertisement No: 67, Duted 25.01.2019, and letter of AFRC secretariat No.
 OSD/2019/183, Dated 15.02.2019, AFRC called for submission of fee proposal for next three
 year block for finalizing the chargeable fee for student admitted in private unaided
 professional Institutions.
- The Institute has submitted the information pertaining to regulate fee chargeable from the students of the course M.Tech./M.E. for the block of 2019-20, 2020-21 & 2021-22 against the notification issued on 25.01.2019 in this regard.
- 4. AFRC in its meeting/heuring held on 12.06.2019 discussed in detail with the representative of the society/institute or in absentia. Considering audited accounts for the F.Y. 2017-18/2018-19 and with the consent of the society, the Committee in its meeting held on 12.06.2019 decided to regulate the fee chargeable from the students by the institute for the session's 2019-20, 2020-21 & 2021-22 as per the provision 5 (4) of regulations of chargeable fee published on 15th April 2008. The institute has also consented to keep the same fees of previous block for the next block of three years i.e. 2019-20, 2020-21 & 2021-22. This chargeable fee shall be reviewed after three academic sessions i.e. in 2022-23 on submission of audited accounts of FY 2021-22.

[He a part of "Navotthan-Substance Abuse Free PS

hopal Division [mitiated by Commissioner, Bhopal]

- 5. AFRC has allowed a reasonable surplus for growth and development fund and for the said purpose institution are required to maintain separate accounts.
- 6. The Institution shall be under obligation to pay the salaries and allowances to the Faculty as per the norms laid down by the Regulatory Bodies.
- 7. Surplus, if any, shall be utilized towards growth and development of the same institution and would not be diverted to other institutions of its governing trust/ society.
- 8. The Institution shall be under obligation to follow the norms laid down by the Recognition/Regulatory Bodies i.e. AICTE/Concerned University etc.
- 9. AFRC is pleased to announce the fee chargeable for academic session's 2019-20, 2020-21 & 2021-22 as indicated below in TABLE -: A. The fee as regulated for academic session 2019-20, 2020-21 & 2021-22 shall further be regulated as under:
 - The determined fee is chargeable for academic session's 2019-20, 2020-21 & 2021-22 and will be applicable to the students seeking admission in the academic session's 2019-20, 2020-21 & 2021-22. The determined fee however, will remain the same during their respective course tenure.
 - The determined fee will be a consolidated fee comprising tuition fee, development fee and other miscellaneous fees as provided in the governing regulations and the institution would not be allowed to charge fee for any other reason or under any other head, not prescribed under this order. If this is violated, the amount so collected shall be considered as charging capitation fee for which legal action as per the provisions of the Act shall be initiated.
 - The provision of the caution money (refundable) introduced earlier by Justice Dwivedi Committee and the amount as revised from time to time by AFRC, is shown in the TABLE 'A". This could be charged only once at the time of admission.
 - An institution can charge fee on user basis only for facilities like transport, hostel & training and placement (T&P). These facilities are optional on actual cost i.e. no profit no loss basis subject to a reasonable upper cap fixed by AFRC for each activity as given below:

S.No.	Head	Upper Cap*
01	Transportation	6000/- per semester
02	Hostel	6000/- per semester
03	Training & Placement	(in the final year only)

^{*}These upper caps shall be applicable to all existing students from 2016-17 batches onwards.

The amount for training and placement can only be charged from those willing to participate in the campus placement organized by the institute and studying in final

Penalty for late fees: - As per AFRC norms

initiated by C

[Be a part of "Navorthan-Substance Abuse Free Youth of Bhopal Division

AFRC User Name	Name of Institute	Course	Session	Total Fee (Per Semester) (Inclusive of Development fee & All other Miscellaneous fee) (Rs.)	One time Caution Money Payable at the time of admission (refundable) (Rs.)
Tuser 81881	Prashanti Institute of Technology & Science, Ujjain	M.Tech./M.E.	2019-20, 2020-21 & 2021-22	30,000/-	1500/-

- 10. Fee regulation is a quasi-judicial process. Any aggrieved person/institute may file appeal under chapter-V section-10 of the Act 2007 substituted by section 10 (1) & (2) of the amended Act 2013, within 30 days from issue of committee order.
- 11. This chargeable fee regulation shall be applicable only when the concerned institution gets due approval from the AICTE/Regulatory bodies and affiliation from the concerned University for the academic Sessions 2019-20, 2020-21 & 2021-22.
- 12. If at any stage, it is observed that the institution has submitted some wrong information or deliberately hides some relevant information or some calculation mistake is observed then committee reserves all the rights to revise the declared chargeable fee or to initiate any other legal action as per the provisions of the act.

Receipt of this order may be acknowledged through email/post.

(Dr.Aluk Chaube) Secretary/Officer on Special Duty

- Time Schedule for payment of Fee for the Entire Programe
 Every Semester will be started General student will deposit the semester fees and category students fill their Scholarship forms and deposit to college and college will process the forms and State Government and Central Government sanctioned the scholarship amount to students accounts and students after that deposit the fees in a year once.
- ✓ No of Fees waivers granted with amount and name of Students
 In Session 2021-22 only 1 student applied for Fee Waiver Scheme.

Sr.No.	Name of Student	Branch	Amount
01	Ku. Rimjim Sharma	CSE	10500/- Per year

✓ Number of Scholarship offered by the Institution, duration and Amount

For Session 2020-21

Duration.	OBC	SC	ST	OBC	SC Amount	ST Amount
				Amount		
63	63	22	25	1764000	990000	799000

For Session 2021-22

Duration.	OBC	SC	ST	OBC	SC Amount	ST Amount
				Amount		
63	79	39	16	2212000	1755000	752000

✓ Criteria for fee waivers/Scholarship

Fee waivers:-

- Scheme shall be applicable to all approved Technical Institutions offering Diploma, Post Diploma, Under Graduate Programme(s), MCA, PGCM MBA, PGDM Programme(s) and Lateral Entry provisions of these Programme(s).
- The scheme shall be mandatory for all Institutions approved by the Council.
- Requirements and Eligibility Sons/ Daughters of parents whose annual income from all sources does not exceed ₹. 8.00 Lakh. The Waiver is limited to the Tuition Fee as approved by the State Level Fee Committee for Self-Financing Institutions and by the Government for the Government/ Government aided Institutions. All other Fees except Tuition Fee shall have to be paid by the beneficiary.

✓ Scholarship:-

S.No.	Scholarship Name	Eligibility Criteria
1.	Mukhyamantri Medhavi Vidyarthi Yojana (MMVY), Madhya Pradesh	 The students who have passed their class 12th with 75% or above marks (from Secondary Education Board of Madhya Pradesh) or 85% or above marks (from CBSE/ICSE board). The annual income of the family should not be more than INR 6 Lakh from all sources. The students should be enrolled in an undergraduate level of course at a recognised institution or university. The engineering aspirants are expected to have qualified JEE Mains examination with rank less than 50,000. The medical aspirants are expected to have taken admission to a government/private medical or dental college through NEET merit. The law aspirants are expected to have qualified CLAT examination and obtained admission to an NLU.
2.	Mukhya Mantri Jan Kalyan Yojana (MMJKY), Madhya Pradesh	 This scholarship is open for the wards of people who are regarded as the unorganised workman by the Labour Department of Madhya Pradesh. The students must have taken admission to an undergraduate, postgraduate, polytechnic, diploma or ITI programme. The engineering aspirants are expected to have qualified JEE Mains

		 examination with the rank below 1,50,000. The medical aspirants are expected to have taken admission in MBBS course through JIPMER, AIIMS entrance examination. The law aspirants are expected to have taken admission at NLUs by qualifying the CLAT examination. The scholarship is also applicable for students who have secured admission at government colleges in any undergraduate or integrated postgraduate programme or dual degree programme.
3.	Post Matric Scholarship Scheme for OBC Students, Madhya Pradesh	 The students belonging to Other Backward Classes (OBC) who are studying at post-secondary level can apply for the scholarship. The annual income of the family should be less than INR 75,000 (for 100% scholarship). The annual income of the family should be up to INR 1,00,000 (for 50% scholarship).
4.	Post Matric Scholarship Scheme for SC Students, Madhya Pradesh	The students belonging to SC category who are studying at post-secondary level can apply for the scholarship.
5.	Post Matric Scholarship Scheme for ST Students, Madhya Pradesh	 The students belonging to ST category who are studying at post-secondary level can apply for the scholarship. The annual income of the family should be less than INR 2,50,000 (for 100% scholarship).

 The annual income of the family
should be between INR 2,50,000 and
INR 6,00,000 (for 50% scholarship).

Post-Graduation Scholarship

- AICTE awards Post Graduate Scholarship of Rs. 12,400/- per month through its Post Graduate Scholarship Scheme to full time GATE/GPAT qualified students admitted to AICTE approved programme Master of Engineering, Master of Technology, and Master of Pharmacy courses in AICTE approved Institutions/ University/ Departments. The total duration of the scholarship is 24 months.
- ✓ Estimated cost of Boarding and Lodging in Hostels
 - Prashanti Institute has its own Boys and Girls hostel in the Campus.

Sr.No.	Food Expenses for Month	Lodging Charges for Month
01	3000/- Per Month	3500/- Per Month

✓ Any other Fee Please Specify :

Not Applicable

10. **Admission**

✓ Number of Seats sanctioned with the year of Approval

Year	Programe	Intake
2008	B.E.	240
2009	B.E.	240
2010	B.E.	360
2011	B.E.	180
2012	B.E.	300
2013	B.E.	300
2014	B.E.	300
2015	B.TECH/M.TECH	300/48
2016	B.TECH/M.TECH	300/48
2017	B.TECH/M.TECH	240/48
2018	B.TECH/M.TECH	240/48
2019	B.TECH/M.TECH	240/48
2020	B.TECH/M.TECH	210/36
2021	B.TECH/M.TECH	240/36

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

Year	OBC	SC	ST	General
2019-20	43	10	02	9
2020-21	69	22	39	21
2021-22	79	39	16	48

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

Not Applicable (No Management Quota)

11. **Admission Procedure:-**

✓ Mention the admission test being followed, name and address of the Test Agency/State Admission authorities and its URL(website).

<u>AIEEE :-</u> Joint Entrance Examination – Main (JEE-Main), formerly All India Engineering Entrance Examination (AIEEE), is an all India standardized computer-based test for admission to various technical under graduate programs in Engineering, architecture, and planning across India.

- Agency Name and Address:- NATIONAL TESTING AGENCY (NTA)
- An autonomous organization under the Department of Higher Education, Ministry of Education, Government of India.
- Address:- C-20 1A/8 ,Sector 62 IITK Outreach Centre, NOIDA-201309
- Website:- http://jeemain.nic.in

✓ Test Agency/State Admission authorities:-

- Directrate of Technical Education (DTE) State Government Admission Authority, Bhopal M.P. http://.dte.mponline.gov.in
- ✓ Number of seats allotted to different Test Qualified candidate separately (AIEEE/CET (State conducted test/University tests/CMAT/GPAT)/ Association conducted test etc.)

 Not Applicable

✓ Calendar for admission against Management/vacant Seats:

Not Applicable

12. Criteria and weight ages for Admission:-

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

SI. No.	Programme	Duration	Eligibility
1	Engineering and Technology#	4 years	Passed 10+2 examination with Physics/ Mathematics / Chemistry/Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship as per table1.3 (a)Agriculture stream (for Agriculture Engineering) Obtained at least 45% marks (40% marks in case of candidates belonging to reserved category) in the above subjects taken together. OR Passed min. 3 years Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) subject to vacancies in the First Year, in case the
			vacancies at lateral entry are exhausted. (The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to prepare Level playing field and desired learning outcomes of the programme)
2	Engineering and Technology (Lateral Entry to Second year)#	3 years	Passed Minimum THREE years / TWO years (Lateral Entry) Diploma examination with at least 45% marks (40% marks in case of candidates belonging to reserved category) in ANY branch of Engineering and Technology. OR Passed B.Sc. Degree from a recognized niversity as defined by UGC, with at least 45% marks (40% marks in case of candidates belonging to reserved category) and passed 10+2 examination with Mathematics as a subject. OR Passed D.Voc. Stream in the same or allied
			sector. (The Universities will offer suitable bridge courses such as Mathematics, Physics, Engineering drawing, etc., for the students coming from diverse backgrounds to achieve desired learning outcomes of the programme)
3	Engineering and Technology (Post Graduation)	2 Years	Passed Bachelor's Degree or equivalent in the relevant field. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination.

- ✓ Mention the minimum level of acceptance, if any
 Fixed criteria of admission no minimum level of acceptance.
 ✓ Mention the cutoff Levels of percentage and percent ilescore of the candidates in the admission test for the last three years.

Year	2019	2020	2021
-	75	75	85

✓ Display marks scored in Test etc. and in aggregate for all candidates who were admitted.

Year	Marks obtained	Aggregate all students
2019	45	65
2020	50	72
2021	57	70

13. List of applicants

List of candidate whose applications have been received along with percentile/percentages core for each of the qualifying in separate categories for open seats. List of candidate who has applied along with percentage and percentile score for management quota seats (Merit Wise).

Sr.No	Rank	Marks	Name of students
1	6433	73.6	AMAR SINGH JHALA
2	2596	83.4	BHANUPRATAP SINGH DODIYA
3	8387	68.6	GHANSHYAM
4	4048	79.4	GHANSHYAM SINGH
5	7503	70.8	LOKENDRA SINGH JHALA
6	14016	49.4	MEHARBAN DODIYA
7	10745	62.2	PRITHAVI RAJ SINGH BAIS
8	2185	84.6	CHANDAN MISHRA
9	13420	52.8	DEEPIKA CHOUDHARY
10	5530	75.8	DIVYA SHARMA
11	5840	75	JAY SOLANKI
12	13044	54.4	KAJAL SHARMA
13	9217	66.4	KRATIKA SHRIVASTAVA
14	12298	57.2	MAYANK TIWARI
15	4552	78.2	SHREYANSH HARAN
16	8222	69	URVASHI SOLANKE
17	14155	48	UTTAM GUPTA
18	11177	60.8	VIJAY VYAS
19	7842	70	VIKAS GAUD

No Management quota available in our college.

14. Results of admission under management Seats/Vacant seats

Not applicable.

15. Information of Infrastructure and other resources available.

• Number of class rooms and size of each

LAWKESH TIWARI ARCHITECTS PVT. LTD.

581, M.G. ROAD, OFFICE NO 205, MAYA MANSION, INDORE

Phone: 0731-2434209, 4068660, 4066765 CIN NO- U74210MP1994PTC008582

Emails: tiwarilawkesh@yahoo.in, lawkesht@gmail.com

CERTIFICATE OF AN ARCHITECT REGISTERED WITH COUNCIL OF

ARCHITECTURE

The copies of approved site plan and building plans in respect of application submitted by Lakhan Lal Gupta, 9, Saket Nagar Opp. Bank of Maharashtra Sanwer Road Ujjain (M.P.) who is an applicant for establishment of new Technical Institution Prashanti Institute of Technology & Science, Ujjain at Near Jain Mahaveer Tapobhumi Gram Gangedi Post Lekoda Indore Road Ujjain were provided to me Lawkesh Tiwari Architects Pvt. Ltd., Indore (M.P.) by for verification regarding their authenticity and appropriateness.

Details of Site Plan and Building Plans

Plans approved	GRAM PANCHAYAT GANGEDI
by Approval Number	06/01/MP/ENGG./2008/01
Date of Approval	09/06/2008

I hereby certify that:

- I have verified the above-mentioned site plan and building plans from the office of <competent authority>.
- The above-mentioned site plan and building plans have/ have not been approved by the Competent Authority.
- 4. The above-mentioned site plan and building plans are/ are not authentic.
- Construction of building admeasuring with the following details has been completed in all respects as per the approved building plan.

Room No.	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and Lighting
11	Seminar Hall	167.5	Ready	Ready	Ready
12	Classroom	100.5	Ready	Ready	Ready
14	Classroom	67	Ready	Ready	Ready
15	Classroom	66.5	Ready	Ready	Ready
015A	Tutorial Room	34	Ready	Ready	Ready
20	Classroom	67	Ready	Ready	Ready
21	Laboratory	67	Ready	Ready	Ready
22	Laboratory	67	Ready	Ready	Ready
23	Research Laboratory	134	Ready	Ready	Ready
24	Seminar Hall	134	Ready	Ready	Ready
25	Laboratory	67	Ready	Ready	Ready
26	Laboratory	67	Ready	Ready	Ready

- Number of Tutorial rooms and size of each
- Number of Laboratories and size of each
- Number of Drawing Halls and capacity of each
- Number of Computer Center and size of each

•

Room No.	Room type (mention Class room / Lab / Toilet, etc.)	Carpet area (in sq m)	Completion of Flooring	Completion of Walls and Painting	Completion of Electrification and Lighting
1	Classroom	67	Ready	Ready	Ready
2	Classroom	67	Ready	Ready	Ready
12	Classroom	100.5	Ready	Ready	Ready
14	Classroom	67	Ready	Ready	Ready
15	Classroom	66.5	Ready	Ready	Ready
20	Classroom	67	Ready	Ready	Ready
115	Classroom	100.5	Ready	Ready	Ready
117	Classroom	67	Ready	Ready	Ready
122	Classroom	67	Ready	Ready	Ready
123	Classroom	67	Ready	Ready	Ready
125	Classroom	67	Ready	Ready	Ready
126	Classroom	66	Ready	Ready	Ready
129	Classroom	66	Ready	Ready	Ready
205	Classroom	100.5	Ready	Ready	Ready
213	Classroom	100.5	Ready	Ready	Ready
216	Classroom	67	Ready	Ready	Ready
223	Classroom	67	Ready	Ready	Ready
302	Classroom	100.5	Ready	Ready	Ready
308	Classroom	67	Ready	Ready	Ready
309	Classroom	100.5	Ready	Ready	Ready
015A	Tutorial Room	34	Ready	Ready	Ready
129A	Tutorial Room	33	Ready	Ready	Ready
206	Tutorial Room	33.5	Ready	Ready	Ready
225	Tutorial Room	33	Ready	Ready	Ready
301	Tutorial Room	33.5	Ready	Ready	Ready
310	Tutorial Room	33.5	Ready	Ready	Ready
217-A	Tutorial Room	33.5	Ready	Ready	Ready
217-B	Tutorial Room	33.5	Ready	Ready	Ready
21	Laboratory	67	Ready	Ready	Ready
22	Laboratory	67	Ready	Ready	Ready
25	Laboratory	67	Ready	Ready	Ready
26	Laboratory	67	Ready	Ready	Ready
101	Laboratory	67	Ready	Ready	Ready
102	Laboratory	67	Ready	Ready	Ready
107	Laboratory	66	Ready	Ready	Ready
108	Laboratory	66	Ready	Ready	Ready
111	Laboratory	67	Ready	Ready	Ready
112	Laboratory	67	Ready	Ready	Ready
113	Laboratory	83.75	Ready	Ready	Ready
114	Laboratory	83.75	Ready	Ready	Ready
124	Laboratory	67	Ready	Ready	Ready
124A	Laboratory	66	Ready	Ready	Ready
124A 127	Laboratory	66	Ready	Ready	Ready
128	Laboratory	66	Ready	Ready	Ready
207	Laboratory	67	Ready	Ready	Ready
207	•	67	· ·	•	•
208	Laboratory	67	Ready	Ready	Ready
210	Laboratory Laboratory	67	Ready Ready	Ready Ready	Ready Ready

Laboratory	83.75	Ready	Ready	Ready
•			•	Ready
•				Ready
•				Ready
•		•	•	Ready
•			•	Ready
			•	Ready
·		•	•	Ready
·		·	•	Ready
			•	Ready
			•	Ready
•			•	Ready
•			•	Ready
•			•	Ready
•			•	Ready
·				•
•			•	Ready
•		•		Ready
•		•	•	Ready
•		•	•	Ready
,				Ready
•			•	Ready
·		•	•	Ready
				Ready
			•	Ready
				Ready
			•	Ready
•			•	Ready
	167.5	Ready	Ready	Ready
Room	402	Ready	Ready	Ready
		Ready	Ready	Ready
	10	Ready	Ready	Ready
Office All Inclusive	150	Ready	Ready	Ready
Placement Office	30	Ready	Ready	Ready
	30		Ready	Ready
Principal Directors Office	30	Ready	Ready	Ready
	20	Readv	Readv	Ready
Exam Control	30	Ready	Ready	Ready
	12	Ready	Ready	Ready
			•	Ready
			•	Ready
Cabin for Head of	13.5	Ready	Ready	Ready
Cabin for Head of	13.5	Ready	Ready	Ready
1 / - 1 11			<u> </u>	
•	20	Ready	Ready	Ready
Department Office	20	Ready	Ready Ready	Ready Ready
•	20 10 20	Ready Ready Ready	Ready Ready Ready	Ready Ready Ready
	Computer Center Faculty Room Office All Inclusive Placement Office Central Store Principal Directors Office Board Room Exam Control Office Other Maintenance Department Office Cabin for Head of Dept	Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 67 Laboratory 66 Laboratory 78 Laboratory 78 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 66 Laboratory 60 La	Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 67 Ready Laboratory 66 Ready Laboratory 78 Ready Laboratory 78 Ready Laboratory 78 Ready Laboratory 66 Ready Laboratory 67 Ready Seminar Hall 134 Ready Seminar Hall 134 Ready Seminar Hall 134 Ready Seminar Hall 134 Ready Seminar Hall 134 Ready Seminar Hall 134 Ready Seminar Hall 134 Ready Seminar Hall 134 Ready Room Drawing Hall 167.5 Ready Drawing Hall 167.5 Ready Computer Center WS-006 Ready Drawing Hall 167.5 Ready Computer Center WS-006 Ready Principal Directors Office 30 Ready Principal Directors Of	Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 67 Ready Ready Laboratory 68 Ready Ready Laboratory 78 Ready Ready Laboratory 78 Ready Ready Laboratory 78 Ready Ready Laboratory 78 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 66 Ready Ready Laboratory 68 Ready Ready Laboratory 69 Ready Ready Laboratory 69 Ready Ready Laboratory 60 Ready Ready Laboratory 60 Ready Ready Laboratory 60 Ready Ready Laboratory 60 Ready Ready Laboratory 60 Ready Ready Laboratory 61 Ready Ready Laboratory 62 Ready

	Dept				
130	Pantry for Staff	10	Ready	Ready	Ready
132	Cabin for Head of Dept	13.5	Ready	Ready	Ready
133	Department Office	20	Ready	Ready	Ready
F-016	Faculty Room	10	Ready	Ready	Ready
F-021	Faculty Room	5	Ready	Ready	Ready
F-022	Faculty Room	5	Ready	Ready	Ready
F-025	Faculty Room	5	Ready	Ready	Ready
F-026	Faculty Room	5	Ready	Ready	Ready
F-031	Faculty Room	10	Ready	Ready	Ready
F-111	Faculty Room	5	Ready	Ready	Ready
F-112	Faculty Room	5	Ready	Ready	Ready
F-113	Faculty Room	17	Ready	Ready	Ready
F-114	Faculty Room	17	Ready	Ready	Ready
F-118	Faculty Room	10	Ready	Ready	Ready
F-133	Faculty Room	10	Ready	Ready	Ready
F-202	Faculty Room	10	Ready	Ready	Ready
F-207	Faculty Room	5	Ready	Ready	Ready
F-208	Faculty Room	5	Ready	Ready	Ready
F-209	Faculty Room	5	Ready	Ready	Ready
F-210	Faculty Room	10	Ready	Ready	Ready
F-211	Faculty Room	17	Ready	Ready	Ready
F-212	Faculty Room	17	Ready	Ready	Ready
F-303	Faculty Room	5	Ready	Ready	Ready
F-304	Faculty Room	5	Ready	Ready	Ready
F-305	Faculty Room	5	Ready	Ready	Ready
F-306	Faculty Room	5	Ready	Ready	Ready
F-307	Faculty Room	5	Ready	Ready	Ready
F-308	Faculty Room	5	Ready	Ready	Ready
F-WS01	Faculty Room	20	Ready	Ready	Ready
F-WS05	Faculty Room	20	Ready	Ready	Ready
G-01	Security	5	Ready	Ready	Ready
G-03	Housekeeping	10	Ready	Ready	Ready
G-04	Security	10	Ready	Ready	Ready
4	Toilet	10	Ready	Ready	Ready
5	Toilet	13.5	Ready	Ready	Ready
6	Toilet	50.25	Ready	Ready	Ready
008C	Toilet	5	Ready	Ready	Ready
010B	Toilet	5	Ready	Ready	Ready
18	Toilet	5	Ready	Ready	Ready
19	Toilet	5	Ready	Ready	Ready
28	Toilet	5	Ready	Ready	Ready
29	Toilet	5	Ready	Ready	Ready
104	Toilet	10	Ready	Ready	Ready
105	Toilet	13.5	Ready	Ready	Ready
106	Toilet	33.5	Ready	Ready	Ready
120	Toilet	5	Ready	Ready	Ready
121	Toilet	5	Ready	Ready	Ready
131	Toilet	5	Ready	Ready	Ready
203	Toilet	10	Ready	Ready	Ready
204	Toilet	13.5	Ready	Ready	Ready

27	Girls Common Room	75	Ready	Ready	Ready
G-13	Boys Common Room	75	Ready	Ready	Ready
007B	Stationery Store	10	Ready	Ready	Ready
008B	First aid cum Sick Room	12	Ready	Ready	Ready
G-02	Cafeteria	200	Ready	Ready	Ready

Signature of the Archite	ct	Seal
Name of the Architect Registration No	CA194117216	(NOGRE) CA 94 172
Date :	22 01/2018 Place	11100815

✓ Fire and Safety certificate

कार्यालय,नगरपालिक निगम उज्जैन (अग्निशमन विभाग)

क्रमांक :/अग्नि/न.नि./2018/५७

दिनांक / 2/7/22

प्रति.

Уप्राचार्य प्रशांति इंस्टीट्यूट ऑफ टेक्नोलाजी एण्ड साइंस ग्राम गंगेडी पोस्ट लेकोडा सांवेर रोड जिला उज्जैन

विषय:- फायर सेफ्टी स

फायर सेफ्टी सर्टिफिकेट जारी करने विषयक।

संदर्भ :-

आपका आवेदन पत्र क्रं./932 दिनांक 07.02.2022

उपरोक्त विषयान्तर्गत सदंर्भित पत्र के क्रम में मेरे द्वारा ग्राम गंगेडी पोस्ट लेकोडा सांवेर रोड जिला उज्जैन स्थित प्रशांति इस्टीट्यूट ऑफ टेक्नोलाजी एण्ड साइंस भवन का निरीक्षण किया गया महाविद्यालय प्रबधन द्वारा अग्नि सुरक्षा के दृष्टिगत निश्चित दूरी एवं ऊबाई पर प्राथमिक अग्निशमन उपकरण स्थापित किये गये हैं साथ ही महाविद्यालय भवन के चारो तरफ पर्याप्त खुला स्थल होने से आवश्यकता पड़ने पर फायर विभाग को कार्य करने में कोई असुविधा नहीं होगी।

अतः जारी दिनांक से 1 वर्ष की अवधि के लिये यह फायर सेपी सर्टिफिकेट जारी किया जाता है।

> प्राथम अधिमेर प्राथम अधिमेर नगरमा अधिमेर

LAWKESH TIWARI ARCHITECTS PVT. LTD.

581, M.G. ROAD, MAYA MANSION, INDORE

Phone: 2434209,4068660 (a), 2527739(R), Fax. 4068660

Email: tiwarilawkesh@yahoo.in

Ref. Ltapl/2017/ 7 28

Date: 23/01/2017

CERTIFICATE OF STABILITY OF STRUCTURAL

This is to certify that the Structural Design of Prashanti Institute Of Technology & Science Ujjain College Gram-Gangedi Near Mahaveer Tapobhumi- Ujjain (M.P.) has been carried out by us as per AICTE norms,

The Structure of said project is stable and safe for the purpose of which it is intended.

Er. NEELANG TIWARI

(STRUCTURAL ENGINEER)

Er. J. K. Srivastava H. O. D. Chemical Engineering

Govt. Engineering College UJJAIN (M. P.1 456010 PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE, UJJAIN (M.P.)



✓ Hostel Facilities

Prashanti institute has its own Boys and Girls private Hostel facility in his own campus, and 24 hrs Canteen facility. 60 Boys and 40 Girls lodging and boarding facility with 24 hrs warden facility available with o1 Doctor facility with primary health issues if emergency occurred.

✓ Library

Number of Library books/Titles/journals available.

Institute Name: Prashanti Institute of Technology & Science

Academic Year: 2018-2019
Appendix D-01 Technical Books

Sr. No.	Book Name	Edition	Cost1
1	Engineering Mathematics-2	1st 2015	240.00 INR
2	Electrical Engineering Materials Electronics Components	2015	245.00 INR
3	Electrical Engineering Drawing Part - I	2ND	145.00 INR
4	Electrical and Electronics Materials	2016	375.00 INR
5	Electrical and Electronics Measurements and Instrumentation	2ND 2011	795.00 INR
6	Electric Machinery	2014	280.00 INR
7	Electric Circuits and Electron Devices	2011	150.00 INR
8	Electric Circuit Theory	2014	145.00 INR
9	Electric Circuit Analysis	2003	225.00 INR
10	ELECTRCAL.MEASUEMENTS MEASURING INSTRUMENTS	2012	550.00 INR
11	Elecreical Electronic Materials	2015	295.00 INR
12	Eelectrical Engineering Materials	2016	88.00 INR
13	Discrete Electronics Circuits and its applications	2011	550.00 INR
14	Digitel Electronic Microprocessors	2014	250.00 INR
15	Digital Systems - Principles and Applications	2015	650.00 INR
16	Digital Systems - From Gates to Microprocessors	2014	200.00 INR
17	Digital Signal Processing Fundamentals	2015	350.00 INR
18	Digital Signal Processing Principles and Implementations	2011	495.00 INR
19	Digital Principles Logic Design	2008	395.00 INR
20	Digital Principles Logic Design	RP2008	395.00 INR
21	Digital Instrumentation	2012	645.00 INR
22	Digital Electronic	2014	195.00 INR
23	Digital Control Systems Design, Indentification and Implementation	2014	270.00 INR
24	Digital Communications	2011	295.00 INR
25	Digital Circuits and Design	2014	225.00 INR
26	DATA STRUCT USING C	1ST RP	375.00 INR
27	Data Communications	2014	250.00 INR
28	Computer Simulation of Electronic Circuits	2007	195.00 INR

29	Computer Architecture and System Design	RP	175.00 INR
30	Composite Satellite and Cable Television	2011	211.00 INR
31	Communications Theory	2015	250.00 INR
32	Colour T.V. Principles and Practice	2007	295.00 INR
33	Civil Engineering Materials	2009	175.00 INR
34	Civil Engineering Materials	2010	175.00 INR
35	Circuit Theory	2015	180.00 INR
36	Circuit Analysis: with Computer Applications to Problem Solving	2015	170.00 INR
37	Cad and Computer Graphics	2008	190.00 INR
38	Cad and Computer Graphics	2010	150.00 INR
39	Basic Electronics Engineering Devices	2007	275.00 INR
40	Basic Electronics Communication and Information Engineering	2013	345.00 INR
41	Basic Electronics and Instrumentation	2011	195.00 INR
42	Basic Electronics	2008	295.00 INR
43	Basic Electrical Engineering	2012	475.00 INR
44	Basic Electrical Engg.	2012	181.00 INR
45	Basic Electrical and Electronics Engineering	2014	350.00 INR
46	Basic Digital Electronics	2008	395.00 INR
47	Basic Concepts of Electrical Engineering	2006	195.00 INR
48	Automobile Engineering	2014	250.00 INR
49	Automatic Control Systems U.P. Tech	2015	185.00 INR
50	Automatic Control Systems	2010	350.00 INR
51	Automatic Control Systems	2010	185.00 INR
52	Architecture and Programming of 8051 Microcontrollers	2010	200.00 INR
53	Applied Circuit Theory	2016	299.00 INR
54	Applications of Power Electronics in Power System	2009	95.00 INR
55	Applications of Power Electronics in Power System	2009	95.00 INR
56	Antenna Theory and Practice	2009	200.00 INR
57	Antenna and Wave Propagation	2007	120.00 INR
58	Analysis of Electrical Circuits and Networks	2009	250.00 INR
59	Analysis of Basic Systems	2009	150.00 INR
60	Analog Electronics Circuits and devices	2015	160.00 INR
61	Analog Communication System	2015	225.00 INR
62	Analog Circuits and Digital Fundamentals	2015	95.00 INR
63	Analog and Digital Electronics	2008	210.00 INR
64	Analog and Digital Electronics	2011	125.00 INR
65	Analog and Digital Electronics	2001	125.00 INR
66	Analog and Digital Electronics	2011	125.00 INR
67	Analog and Digital Electronics	2011	125.00 INR
68	An Introduction To The Principles of Digital Communication	2010	200.00 INR
69	An Introduction to Principles of Digital Communication Engineering	2000	125.00 INR
70	An Introduction to Power System VolI	2011	195.00 INR
71	An Introduction to Fower System vol1 An Introduction to High Voltage Engineering	2008	225.00 INR

72	An Introduction to Electronics	2015	495.00 INR
73	An Introduction to Electromes An Introduction to Electrometallurgy	2006	125.00 INR
74	An Integrated Course in Electrical Engineering	2011	600.00 INR
75	Advanced Power System Analysis and Dynamics	2014	375.00 INR
76	Advanced Microprocessors	2ND 2005	170.00 INR
77	Advanced Microprocessor Microcontrollers	2004	300.00 INR
	•		2003.00
78	dvanced Microprocessor Microcontrollers	2004	INR
79	Electrical Engineering	4TH 2013	350.00 INR
80	A Textbook on Wireless Communications and Networks	2011	95.00 INR
81	A Textbook on Signals and Systems	2008	175.00 INR
82	A Textbook of Power System Engineering	2015	750.00 INR
83	A Textbook of Power System Engineering	2014	750.00 INR
84	A Textbook of Electronics	2008	290.00 INR
85	A Textbook of Electrical Technology	2004	250.00 INR
86	A Practical Approach to Digital Signal Processing	2013	350.00 INR
87	A Monograph on Electronics Design Principles	2011	260.00 INR
88	A Laboratory Course in Microwave	2011	50.00 INR
89	A First Course on Electronic Engineering	RP2004	395.00 INR
90	A Course in Power Systems	2ND RP	650.00 INR
91	A Course in Power Systems	2015	650.00 INR
92	A Course in Modern Control System	2009	150.00 INR
93	A Course in Electrical Technology Electrical Machines Vol.2	2011	425.00 INR
94	A Course in Electrical Technology Electrical Machines Vol.2	2011	425.00 INR
95	A Course in Electrical Technology Electrical Machines Vol.2	12TH RP	465.00 INR
96	A Course in Electrical Technology Basic Electrical Engineering Vol.1	2012	465.00 INR
97	A Course in Electrical Power	2010	750.00 INR
98	A Course in Electrical Installation, Estimating Costing	R2015	295.00 INR
99	A Course in Electrical Engineering Materials	2009	325.00 INR
100	8085 Microprocessor its Applications	2004	195.00 INR
101	8051 Microcontroller and Embedded Systems	2004	206.00 INR
102	Code of practices for Concrete Structures for the storage of liquids	2013	70.00 INR
103	Criteria for Design of reinforced concrete Bins for the storage of granular and powdery Materials	2013	50.00 INR
104	A textbook of refrigeration and air conditioning	5th 2013	550.00 INR
105	Concrete Technology Gahmbhir ML	5th2013	510.00 INR
106	surveying VOL 2 S.K duggal	4th 2013	440.00 INR
107	surveying VOL 1 S.K duggal	4th 2013	440.00 INR
108	hydro Logy and Water Outsources Engi.	17th 2013	315.00 INR
109	Introductory Methods of Numerical Analysis	3rd 2013	275.00 INR
110	Fundamentals of electronics Engineering	2015	165.00 INR
111	Engineering Drawing	2015	330.00 INR
112	Engineering mathematics	2015	240.00 INR
113	Fundamentals of computers	2015	410.00 INR

114	Engineering mechanics statics and dynamics	2015	585.00 INR
115	Design data handbook for mechanics engineering	2015	395.00 INR
116	Mechanical measurement and instrumentation	2nd 2015	425.00 INR
117	Strength of Material	2015	750.00 INR
118	Fundamental of Digital circuits	3rd 2014	475.00 INR
119	Physics	2015-16	250.00 INR
120	Chemistry	2015-16	240.00 INR
121	Discrete mathematics and its applications	2014	725.00 INR
122	English language skills	2015	360.00 INR
123	Power plant engineering	2nd 2015	350.00 INR
124	A Modern approach to verbal &Non verbal Reasoning	2015	895.00 INR
125	Design data hand book	2015	395.00 INR
126	Refrigeration &Air conditioning	2015	550.00 INR
127	theory of plates and shells	2014	685.00 INR
128	finite element analysis	2nd ed	625.00 INR
129	design of steel structure	1	595.00 INR
130	earth quake resistant design	5th	450.00 INR
131	maintenance engineering and management 2	2nd	295.00 INR
132	Fluid mechanics and hydraulics	2011	580.00 INR
133	Simulation modeling and analysis	2010	740.00 INR
134	biochemical engineering	2013	1170.00 INR
135	finite element analysis	2013	625.00 INR
136	process of heat transfer	2013	650.00 INR
137	theory of elasticity	2013	650.00 INR
138	refrigeration and air conditioning	3rd	325.00 INR
139	steel table	3rd	50.00 INR
140	steel code 804-1967	1967	240.00 INR
141	object oriented programming with c++	2011	240.00 INR
142	Fluid mechanics and hydraulic machines ,rajput r.k.	2014	525.00 INR
143	Fluid mechanics and hydraulic machines ,rajput r.k.	2014	525.00 INR
144	A textbook of refrigeration and air conditioning	2014	450.00 INR
145	energy conservation and audit	2nd ed	250.00 INR
146	construction engineering and management ,seethraman	5th	365.00 INR
147	soil mechanics and foundation	2011	400.00 INR
148	design of steel structures2,ramchandra and gehlot	2014	495.00 INR
149	fluid mechenics and hydraulic machines ,Gupta S.C.	2014	525.00 INR
150	fluid mechenics and hydraulic machines ,Gupta S.C.	2014	525.00 INR
151	heat and mass transfer data book	8th	199.00 INR
152	irrigation engineering and hydraulic structures, Garg s.k.	24th ed	430.00 INR
153	theory of structures, Punamiya B.C.	12 th	425.00 INR
154	surveying vol I	16 th	395.00 INR
155	a text book of fluid mechenics ,Bansal R.K	2013	595.00 INR
156	water supply engineering	2013	395.00 INR

157 irrigation and water power engineering 201: 158 comprehensive design of steel structure 201: 159 basic engineering physics 201: 160 basic engineering physics 201: 161 theory of structures pandit G.S. 12th 162 highway engineering 6th 163 traffic engineering and transport planning 164 water supply and sanitary engineering 165 soil mechenics and foundation engineering 166 engineering hydrology 167 CAD CAM 168 theory of structures 169 hydraulic and fluid mechenics 170 building construction 171 suryeing vol 2 4th 172 surveying vol I	3 775.00 INR 3 175.00 INR 3 175.00 INR 545.00 INR 275.00 INR 275.00 INR 450.00 INR 465.00 INR 545.00 INR
159 basic engineering physics 2013 160 basic engineering physics 2013 161 theory of structures pandit G.S. 12th 162 highway engineering 6th 163 traffic engineering and transport planning 8th 164 water supply and sanitary engineering 2013 165 soil mechanics and foundation engineering 2013 166 engineering hydrology 4th 167 CAD CAM 3rd 168 theory of structures 2013 169 hydraulic and fluid mechanics 19 170 building construction 2013 171 suryeing vol 2	3 175.00 INR 3 175.00 INR 175.00 INR 545.00 INR 275.00 INR 450.00 INR 400.00 INR 465.00 INR 545.00 INR 545.00 INR
160 basic engineering physics 201: 161 theory of structures pandit G.S. 12th 162 highway engineering 6th 163 traffic engineering and transport planning 8th 164 water supply and sanitary engineering 201: 165 soil mechanics and foundation engineering 201: 166 engineering hydrology 4th 167 CAD CAM 3rd 168 theory of structures 201: 169 hydraulic and fluid mechanics 19 170 building construction 201: 171 suryeing vol 2	3 175.00 INR 545.00 INR 350.00 INR 275.00 INR 3 450.00 INR 1 400.00 INR 465.00 INR 545.00 INR 3 535.00 INR
161 theory of structures pandit G.S. 162 highway engineering 163 traffic engineering and transport planning 164 water supply and sanitary engineering 165 soil mechanics and foundation engineering 166 engineering hydrology 167 CAD CAM 168 theory of structures 169 hydraulic and fluid mechanics 170 building construction 171 suryeing vol 2 165 soil mechanics pandit G.S. 12th 167 can 168 theory of structures 190 the suryeing vol 2 179 the suryeing vol 2	1 545.00 INR 350.00 INR 275.00 INR 3 450.00 INR 1 400.00 INR 465.00 INR 545.00 INR 3 535.00 INR
162 highway engineering 6th 163 traffic engineering and transport planning 8th 164 water supply and sanitary engineering 2013 165 soil mechanics and foundation engineering 2013 166 engineering hydrology 4th 167 CAD CAM 3rd 168 theory of structures 2013 169 hydraulic and fluid mechanics 19 170 building construction 2013 171 suryeing vol 2	350.00 INR 275.00 INR 3 450.00 INR 1 400.00 INR 465.00 INR 545.00 INR 3 535.00 INR
traffic engineering and transport planning 163 traffic engineering and transport planning 164 water supply and sanitary engineering 165 soil mechanics and foundation engineering 166 engineering hydrology 167 CAD CAM 168 theory of structures 169 hydraulic and fluid mechanics 19 170 building construction 201: 171 suryeing vol 2 4th	275.00 INR 3
164 water supply and sanitary engineering 201: 165 soil mechenics and foundation engineering 201: 166 engineering hydrology 4th 167 CAD CAM 3rd 168 theory of structures 201: 169 hydraulic and fluid mechenics 19 170 building construction 201:	3 450.00 INR 1 400.00 INR 465.00 INR 545.00 INR 3 535.00 INR
165 soil mechanics and foundation engineering 201: 166 engineering hydrology 4th 167 CAD CAM 3rd 168 theory of structures 201: 169 hydraulic and fluid mechanics 19 170 building construction 201: 171 suryeing vol 2 4th	1 400.00 INR 465.00 INR 545.00 INR 3 535.00 INR
166 engineering hydrology 4th 167 CAD CAM 3rd 168 theory of structures 201: 169 hydraulic and fluid mechanics 19 170 building construction 201: 171 suryeing vol 2 4th	465.00 INR 545.00 INR 3 535.00 INR
167 CAD CAM 3rd 168 theory of structures 201: 169 hydraulic and fluid mechanics 19 170 building construction 201: 171 suryeing vol 2 4th	545.00 INR 3 535.00 INR
168 theory of structures 201: 169 hydraulic and fluid mechanics 19 170 building construction 201: 171 suryeing vol 2 4th	3 535.00 INR
169 hydraulic and fluid mechanics 19 170 building construction 201: 171 suryeing vol 2 4th	
170 building construction 201: 171 suryeing vol 2 4th	680.00 INR
171 suryeing vol 2 4th	
472	
1/2 surveying vol I 4th	430.00 INR
170	
173 irrigation engineering 2013	
174 ATB concrete technologyshetty M.S. 7th	600.00 INR
175 a text book of refrigeration and air conditioning 5th	
1	th ed 625.00 INR
177 theory of structures 201.	3 450.00 INR
178 pert and cpm 3rd	ed 150.00 INR
179 design of data hand book 4th	ed 395.00 INR
180 Production Process,Rajput,R.K.,Dhanpat Rai 201:	2 170.00 INR
181 Dynamics of Macchine, Sharma 201	1 350.00 INR
182 Entrepreneurship Management Concept, Jain 201:	2 250.00 INR
183 Structural Design and Draswing, Jain, O.P., 201	2 190.00 INR
184 Transpotation Engineering -II, Kadiyali, L.R., Khanna 201	3 200.00 INR
185 Living English Structure, Allen, W.S., Longman 2013	2 375.00 INR
186 Thermodynamics, Singhal, B.L., Tech-Max 201	3 295.00 INR
187 Theory of Viberations with Applications, Thomson, William, Pearson 5th Traffic Engineering and Trasnsport	550.00 INR
188 Application, Kadiyali, L.R., Khanna 8th	275.00 INR
189 Waste Water Engineering, Punmia, B.C., Laxmi 201	3 395.00 INR
190 Manufacturing Technology,Rajput,R.K.,Laxmi 2014	4 650.00 INR
191 Distributed System, Tanebaum and Steen, PHI 2nd	425.00 INR
Work Study Motion and Time Study, Khanna, O.P., Dhanpat rai 201.	3 140.00 INR
193 Limit State Design, Punmia, B.C., Laxmi 201	3 625.00 INR
194 Theory of Mechanism and Machines, Sharma, C.S., PHI 2013	3 425.00 INR
195 Distributed Operating System, Tanebaum, Andreww, PHI 2013	2 699.00 INR
196 A Text Book of Strength of Material, Bansal, R.K., LaxmiPublication 2013	3 675.00 INR
Estimating, Costing, Specification and Valuation in Civil Engineering, Chakraborti, M., 24th	
198 Mechanical Measurement and Contro, Kumar, D.S., Metropolitan 201:	
199 Mechanical Viberation, Singh, V.P., Dhanpat Rai 201:	550.00 1111

200	Engineering Drawing, Gill, P.S., S.K. Kataria	2012	340.00 INR
201	Basic Mechanical Engineering, Rajput, R.K., University Science	2014	450.00 INR
202	Instrumentation measurement and Analysis,Chaudhary,Nakra,TMH	2013	499.00 INR
203	Fundamental of Turbo Machinary, Venkanna, B.K., PHI	2013	425.00 INR
204	Mechanical Viberation, Grover, G.K, Nemchand	2012	175.00 INR
205	Mechanical Viberation, Grover, G.K, Nemchand	2012	175.00 INR
206	Theory of Structures, Punmia, B.C., Laxmi Publication	12th	425.00 INR
207	Cloud Computing,Kumar,Saurabh,Wiley	2nd	439.00 INR
208	Cloud Computing,Krutz,Ronald L.,Wiley	2013	599.00 INR
209	Irrigation Engineering and Hydraulic Structures, Garg, S.K., Khanna Publishers	2013	410.00 INR
210	A Text Bookof Fluid Mechanics and Machines, Bansal, R.K., Laxmi publication	2012	550.00 INR
211	Modern Digital Electronics, Jain, R.P., TMH	2012	465.00 INR
212	Mastering Cloud Computing,Buyya,Rajkumar,TMH	2013	475.00 INR
213	Building Planning Designing and Scheduling, Gurucharan, Singh, Standard Publisher	2012	175.00 INR
214	Strength of Materials, Rajput, R.K., S. Chand	2012	850.00 INR
215	Java, How to Program, Deitel, Paul, PHI	2013	850.00 INR
216		15th	425.00 INR
217	Surveying Vol.II, Punmia, B.C., Laxmi Publication		
218	Physical and Engineering Geology, Garg, S.K., Khanna publisher Irrigation and Water Power Engineering, Punmia, B.C., Laxmi Publication	2013 16th	275.00 INR 650.00 INR
219	Introduction to Wireless and Mobile Systems, Agrawal, Dharma Prakash, Cengage Learning	3rd	425.00 INR
220	Steel Tables,Ramamrutham,S.,Dhanpatrai	nil	70.00 INR
221	General Construction in Steel Code of Practice,Bureaue of Indian Standards	2007	1130.00 INR
222	Advanced Communication System, Verma, Brijesh, S.K. kataria	2013	235.00 INR
223	Industrial Electronic,Bakshi,U.A.,Technical	2013	385.00 INR
224	PSG Design Data Book	2012	430.00 INR
225	Thermal Engineering,Rajput,R.K., Laxmi Publication	2011	850.00 INR
226	Soil Mechanics and Foundation, Punmia, B.C., Laxmi Publication	16th	565.00 INR
227	Fundamentals of Engineering Heat and Mass Transfer ,Sachedeva,R.C.,New Age	4th	395.00 INR
228	Fundamentals of Engineering Heat and Mass Transfer ,Sachedeva,R.C.,New Age	4th	395.00 INR
229	Heat Transfer,Holman,J.P.,TMH	10th	525.00 INR
230	Heat and Mass Transfer, Yunus A. Cengel, TMH	4th	550.00 INR
231	Comprehensive Design Steel of Structures	2nd	695.00 INR
232	Heat and Mass Transfer Data Book,Kothdaraman	7th	140.00 INR
233	Heat and Mass Transfer, Cengel, Yunus A.	4th	550.00 INR
234	Steam Gas Turbines and Power Plant Engineering	2012	400.00 INR
235	Irrigation Engineering	2012	285.00 INR
236	Water Supply and Sanitary Engineering, Birdie, G.S.	2012	410.00 INR
237	Principles and Practice of Management	9th	250.00 INR
238	Microwave and Radar Engineering	4th	350.00 INR

239	Wireless Communication Systyem	3rd	250.00 INR
240	Fault Tolerant and Fault Testable Hardware Design	2009	275.00 INR
241	CMOS Circuit Design, Layoutand Simulation	2012	569.00 INR
242	Introduction to Nanoscience and Nanotechnology	2012	350.00 INR
243	Power Electronic	5th	295.00 INR
244	Higher Surveying	2nd	295.00 INR
245	Design of Steel Structures	3rd	325.00 INR
246	Engineering Hydrology	3rd	425.00 INR
247	Water Supply Engineering	2012	325.00 INR
248	Hydrology and Water Resources Engineering	16th	300.00 INR
249	Estimating and Costing in Civil Engineering	27th	375.00 INR
250	Structual Analysis II	3rd	350.00 INR
251	SPRING IN ACTION	2012	499.00 INR
252	JAVA PERSISTENCE WITH HIBERNATE	2012	549.00 INR
253	EXCEL 2010	2012	199.00 INR
254	C 2010 PROGRAMMING COVERS.NET 4.0	2010	599.00 INR
255	ELECTRICAL ELECTRONICS ENGG.	2010	160.00 INR
256	BASIC CIVIL ENGG. ENGG. MECHANICS	2012	210.00 INR
257	ALGORITHMS DESIGN ANALSYSIS	2010	210.00 INR
258	a Tex book of MATERIAL SCIENCE METALLURGY	2012	315.00 INR
259	Satelite Communication	2012	140.00 INR
260	Prob.Solu. in Integrated Electronics	2010	190.00 INR
261	Microwave Principles	2010	140.00 INR
262	Electrical Technology	2010	295.00 INR
263	Civil Engineering	2010	290.00 INR
264	Advanced Reinforced Concrete Design	2010	270.00 INR
265	Optical Electronics	2012	295.00 INR
266	Classical Mechanics	2012	225.00 INR
267	Pro ASP.net 4 in C 2010	2012	699.00 INR
268	Basic Electronics	2010	195.00 INR
269	Fundamental of Manufacutring Process	2010	195.00 INR
270	Fundamental of Engineering Mechanics	2010	295.00 INR
271	Electrical measurement & measuring Instruments	2010	195.00 INR
272	Basic Electrical Engineering	2010	195.00 INR
273	Advanced Unix Programming	2008	175.00 INR
274	Advanced Unix Programming	2008	175.00 INR
275	Advanced Unix Programmers Guide	2008	270.00 INR
276	Advanced Unix Programming	2008	175.00 INR
277	Advanced Surveying	2008	250.00 INR
278	Advanced Electronic Communication and Systems	6th ed	350.00 INR
279	Advanced Electronic	6th ed	250.00 INR
280	ADO.Net 2.0	2008	450.00 INR
281	ADO.Net: The Complete Reference	6th ed	695.00 INR
282	ADO.Net	2008	695.00 INR

283	Ad Hoc Wireless Communication	2008	685.00 INR
284	Active Server page 3.0	2008	390.00 INR
285	A Text Book of Hydraulic Fluid Mechanics and Hydraulic Machines	2011	375.00 INR
286	A Text Book of Engineering Mechanics	2008	380.00 INR
287	A Text Book of Engineering Drawing	2nd ed	275.00 INR
288	A Text Book of Applied Mechanics Dynamics and Static	6th ed	230.00 INR
289	A Text Book of Applied Electronics	2008	550.00 INR
290	A Text Book of Strength of Materials	4th ed	325.00 INR
291	A Text Book of Railway Engineering	7th ed	310.00 INR
292	A Text Book of Geology	2012	240.00 INR
293	A Text Book of Fluid Mechanics and Hydraulic Machines	9th ed	525.00 INR
294	A Text Book of Engineering Mechanics	2007	195.00 INR
295	A Text Book of Engineering Mechanics	2007	195.00 INR
296	A Text Book of Electrical Technology	2009	415.00 INR
297	A Text book of Automobile Engineering	12th ed	325.00 INR
298	A Text Book of machine Design	2013	795.00 INR
299	ATB Book of Integral Combustion Engine	2nd ed.	295.00 INR
300	Energy Conversion V.I	2008	160.00 INR
301	A Introduction to Energy Conversion-III	2010	160.00 INR
302	A Guide to Expert System	2008	350.00 INR
303	A Guide to Expert System	2008	350.00 INR
304	A Guide to Expert System	2008	350.00 INR
305	A Guide to Expert System	2008	350.00 INR
306	A Course in Workshop Technology V-2	9th ed.	250.00 INR
307	A Course in Workshop Technology V-1	10th ed.	200.00 INR
308	A Course in Thermal Engineering,Kothandaram,V.M.,Dhanpat Rai	6th ed	475.00 INR
309	A Course in Thermal Engineering,Kothandaram,V.M.,Dhanpat Rai	6th ed	475.00 INR
310	A Course in Power Plant Engineering, Arora, S.C., Dhanpat Rai	5th	400.00 INR
311	A Course in Power Plant Engineering, Arora, S.C., Dhanpat Rai	5th	400.00 INR
312	A Course in Power Plant Engineering, Arora, S.C., Dhanpat Rai	5th	400.00 INR
313	A Course in Inernal Combustion Engines,Domkundwar,V.M.,Dhanpat Rai	3rd ed.	450.00 INR
314	A Course in Heat and Mass Transfer, Arora, S.C., Dhanpat Rai	7th ed	400.00 INR
315	A Course in Electrical and Electronics measurement ,Sawhney,A.K.,Dhanpat Rai	18th ed	400.00 INR
316	8051 Micro controler,Kapadiya,Rajiv,jaico	2008	210.00 INR
317	oooo to 8085 Intro to Microprocessors, Ghosh, P.K., PHI	2nd ed.	275.00 INR
318	0000+ 08085 Introduction to Microprocessor for Engineering Science, Ghosh, P.K., PHI	2nd ed.	250.00 INR
319	.Net 3.5 Programming,Dreamtech	2010	649.00 INR
320	The Complete Reference of Firewalls, Strass berg, keith E, TMH	2009	625.00 INR
321	Principles of Electronics, Mehta, V.K., S. Chand	2009	330.00 INR
322	A Text Book of Applied Electronics, Sedha, R.S., S.Chand	2009	550.00 INR
323	Basic Electronics, Upadhyay, Akhilesh R., Dhanpat Rai	2009	150.00 INR
324	Basic Electrical Engineering, Mittal, V.N., TMH	2nd ed	275.00 INR

325	Surveying VOL.I	2011	240.00 INR
326	Surveying VOL.II	2011	150.00 INR
327	Artificial Intelligence	3rd ed	435.00 INR
328	Building Construction	2010	425.00 INR
329	Higher Surveying	2011	150.00 INR
330	Reinforced concrete Design	2012	445.00 INR
331	Data Structure and Algorithm	2012	100.00 INR
332	Thermodynamics	2012	90.00 INR
333	Discrete Structure	2012	90.00 INR
334	OOPS Methodology	2012	90.00 INR
335	Fundamentals of Surveying	2011	375.00 INR
336	Fundamentals of Surveying	2011	375.00 INR
337	CADCAM	2011	415.00 INR
338	Control Systems	none	450.00 INR
339	Monochrome and Colour Television	2nd ed	285.00 INR
340	Engineering Mechanics	13th ed	195.00 INR
341	Unix	13th ed	200.00 INR
342	Soft Computing	13th ed	399.00 INR
343	Viberation Fundamental	13th ed	375.00 INR
344	Gas Dynamics	2nd ed	350.00 INR
345	Computer Programming	3rd ed	250.00 INR
346	E-Commerce	4th ed	265.00 INR
347	Management Information System	7th ed.	375.00 INR
348	Network Security and Management	2nd ed.	435.00 INR
349	Entrepreneureship and Management Concepts	3rd ed	160.00 INR
350	Design Data Book	2011	160.00 INR
351	Basic Computer Engineering	2nd ed	295.00 INR
352	Quantitative Aptitude	4th ed	425.00 INR
353	Road,Railways,Bridges,Tunnels and Harbour Dock Engineering	2012	425.00 INR
354	Metal Cutting and Machine	2nd	299.00 INR
355	Principles and Practice of Management	9th ed	250.00 INR
356	e-commerce	2011	390.00 INR
357	Civil Engineering Drawing	2011	214.00 INR
358	Enterepreneurship and Management Concept	3rd ed	160.00 INR
359	Airport Planning and Design	2012	150.00 INR
360	Frontiers of Electronics Commerce	2011	675.00 INR
361	Quantitative Aptitude	4th ed	425.00 INR
362	Engineering and General Geology	2012	335.00 INR
363	Highway Engineering	9th ed	225.00 INR
364	Production Process	2012	170.00 INR
365	ATP Mechanical Engineering for Competitions	2012	475.00 INR
366	Engineering and General Geology	8th ed	335.00 INR
367	A Modern Approach to Verbal and Non Verbal Reasoning	2012	725.00 INR
368	Roads,Railways,Bridges Tunnels & Harbour Dock Engineering	2012	425.00 INR

369	Highway Engineering	9th ed	225.00 INR
370	Theory of Mechanism and machines	2011	350.00 INR
371	Theory of Structure	9th ed.	615.00 INR
372	Advanced Reinforced Concrete Design	9th ed.	270.00 INR
373	R.C.C. Design	10th ed	750.00 INR
374	Advanced Reinforced Concrete Design	2nd ed	395.00 INR
375	Structural Analysis	2nd ed	450.00 INR
376	Highway Engineering	2012	175.00 INR
377	Surveying Vol.2,Duggal,S.K., TMH	4th ed	425.00 INR
378	Energy Conservation and Audit	2nd ed	225.00 INR
379	Theory of Structures, Ramamrutham, S., Dhanpat rai	2013	640.00 INR
380	Mechanical Viberation	3rd ed	225.00 INR
381	Mechanics of Materials	2011	545.00 INR
382	Design of Steel Structures	2nd ed	275.00 INR
383	Basic Structural Analysis	3rd ed	440.00 INR
384	Energy Conservation and Audit	2nd ed	225.00 INR
385	A Text Book of Fluid Mechanics Hydraulic Machines	9th ed	525.00 INR
386	Fundamentals of Metal Cutting and Machine Tools	2012	299.00 INR
387	Data Warehousing	2011	450.00 INR
388	Engineering Metrology	20th ed.	340.00 INR
389	Mechanical Measurement and Instrumentation and Control	2011	375.00 INR
390	Artificial Intelligence	2010	295.00 INR
391	Manet and High Speed Networks	2012	165.00 INR
392	Soft Computing	2012	265.00 INR
393	Energy Conservation and Audit	2nd ed	225.00 INR
394	Design Data Book	2011	410.00 INR
395	Non Conventional Energy Resources	2nd ed	275.00 INR
396	Wireless Digital Communication	2008	375.00 INR
397	Web Technologies	2nd ed	425.00 INR
398	Mobile Communication	2011	545.00 INR
399	Fundamentals of Nanoelectronics	2012	485.00 INR
400	Principles of Programming Languages	2012	215.00 INR
401	Oil Hydraulic Systems	2012	495.00 INR
402	Design of machine Elements	3rd ed	399.00 INR
403	Neural Networks,Fuzzy Logic and Genetic Algorithms	2011	325.00 INR
404	Concrete Technology	2012	399.00 INR
405	CMOS Circuit Design,Layout and Simulation	2011	529.00 INR
406	Web Engineering	2011	285.00 INR
407	Web Engineering	2011	285.00 INR
408	Refrigeration and Air Conditioning	2012	275.00 INR
409	Cryptography and Network Security	2011	375.00 INR
410	Cryptography and Network Security	2011	375.00 INR
411	Cryptography and Network Security	2011	375.00 INR
412	Artificial Intelligence	2011	435.00 INR

413	Data Warehousing Data mining and OLAP	2011	335.00 INR
414	Data Warehousing Data mining and OLAP	2011	450.00 INR
415	Data Mining Data Warehousing and OLAP	2011	245.00 INR
416	Soft Computing	2012	449.00 INR
417	Manet and High Speed	2012	165.00 INR
418	Design of Analog CMOS Integrated Circuits	2012	465.00 INR
419	NanoScience and Nanotechnology	2012	350.00 INR
420	Fluid mechanics and Hydraulic Machines	9th ed.	525.00 INR
421	Metal Cutting and Machine Tools Vol.2.,Rao,P.N.,TMH	2nd ed	410.00 INR
422	Wireless Communication	2009	415.00 INR
423	Refrigeration and Air Conditioning	2012	495.00 INR
424	Metal Cutting and Machine Tools Vol.2.	2nd ed.	350.00 INR
425	Steam & Gas Turbines & Power plant engineering	2011	380.00 INR
426	Refrigeration and Air conditioning	2012	275.00 INR
427	Sureveying and Levelling	2011	285.00 INR
428	Reliability Engineering	12th ed	345.00 INR
429	Reliability Engineering	4th ed	175.00 INR
430	A Text Book of Geology	2012	240.00 INR
431	A Text Book of Geology	2010	250.00 INR
432	A Text Book of Geology	2010	250.00 INR
433	Concrete Technology	4th ed	399.00 INR
434	Engineering and General Geology	8th ed	335.00 INR
435	CADCAM	3rd ed	475.00 INR
436	Refrigeration and Air Conditioning	2011	475.00 INR
437	A Text Book of Hydraulic Fluid Mechanics and Hydraulic Machines	2011	375.00 INR
438	Neural Networks Fuzzy logic and Generic Algorithms	15	325.00 INR
439	Principles of Soft Computing	2011	449.00 INR
440	Principles of Soft Computing	2011	449.00 INR
441	Web Technologies	2011	425.00 INR
442	Introduction to High performance Networks	2011	225.00 INR
443	Digital Circuits and Systems	2012	90.00 INR
444	Strength and Mechanics of materials	2012	125.00 INR
445	Network Analysis	2012	150.00 INR
446	Electronic Instrumentation	2012	90.00 INR
447	CMOS Circuit Design Layout and Simulation Control Systems	2011	529.00 INR
448	Wireless Communication	2011	415.00 INR
449	Television Engineering and Video System	2	375.00 INR
450	Mobile Communication	2	399.00 INR
451	A Basic Mechanical Engineering	2012	125.00 INR
452	Basic Mechanical Engineering	2012	125.00 INR
453	Basic Mechanical Engineering	2012	125.00 INR
454	Computer Systems Organisation	2012	90.00 INR
455	ATB of refrigertion and air conditioning	7th	465.00 INR
456	Fundamentals of nanoelectronics	2011	485.00 INR

457	Engineering ethics	2011	225.00 INR
458	Introduction to nano science and nano technology	2011	350.00 INR
459	Enginering materials	2011	130.00 INR
460	Hydroculies fluid machine	2011	666.00 INR
461	Design of machine elements	2011	399.00 INR
462	Realility engineering	2011	345.00 INR
463	Concert Technology	2012	475.00 INR
464	Fluid Mechancies	2011	575.00 INR
465	ATB of railway engineering	2011	310.00 INR
466	Microwave and color T.V	2011	350.00 INR
467	Wireless cellular communication	2011-12	275.00 INR
468	Fundamental of voice communication engineering	2011	195.00 INR
469	Electronic device and circuits	2012	90.00 INR
470	Electronic device	2012	90.00 INR
471	Digital communication	2011	250.00 INR
472	Network management	2011	150.00 INR
473	Workshop	2008	95.00 INR
474	TV radar	2011	310.00 INR
475	Element of data communication	2011	250.00 INR
476	TCP IP ptotocol suite mechinical engineering	2012	125.00 INR
477	Compiler design	2011	265.00 INR
478	Industrial engineering and producation management	2011	325.00 INR
479	ATB of mechanical vibration	2010	295.00 INR
480	Satelite communication	2010	419.00 INR
481	Engineering graphics	2011	195.00 INR
482	Production technology	2011	475.00 INR
483	Basic computer engineering	2011	225.00 INR
484	Production process	2011	160.00 INR
485	Fundamental of turbomachainery	2011	395.00 INR
486	Fiber optics and lasers	2009	365.00 INR
487	Industrial engineering and producton management	2011	325.00 INR
488	Object oriented modling and design with uml	2011	375.00 INR
489	Unix network programming	2011	450.00 INR
490	Theory of computer science	2011	225.00 INR
491	Automobile engineering vol2	2011	325.00 INR
492	Renewal energy resource and emerging technology	2011	250.00 INR
493	Non conventional energy resources	2011	275.00 INR
494	Quantitative technique in management	2010	525.00 INR
495	Operation research	20122014	695.00 INR
496	Machanical vibreation noise engineering	2010	325.00 INR
497	Bridge engineering	13th	100.00 INR
498	Industrial ergonomies	2010	132.00 INR
499	Industrial ergonomies	2010	132.00 INR
500	Strength of material	2012	125.00 INR

501	Geotechncial engineering	2010	100.00 INR
502	Horbour dock and tunnel engineering	2010	100.00 INR
503	T.V engineering and video system	2nd	350.00 INR
504	Monochrome and color t.v	2nd 2011	9.00 INR
505	Computer network	2010	245.00 INR
506	Mobile communication	2nd 2011	510.00 INR
507	Crypotgraphy and network	5th 2011	743.00 INR
508	Information storage and management	1st 2012	100.00 INR
509	Information stroage and management storing managing protecting	2011	599.00 INR
510	Cloud computing bibel	2011	569.00 INR
511	Advanced concept in opearting system	2011	450.00 INR
512	Distributed operating system concept and design	2011	375.00 INR
513	Distributed system	2011	185.00 INR
514	Principal compiler technoiques tools	2nd 2010	599.00 INR
515	Principal of compiler design	2010	375.00 INR
516	Advanced computer architecture	2nd 2011	723.00 INR
517	Web technologies a comp sc perspective	2011	325.00 INR
518	Computer networking with internet protocols and tech.	2011	465.00 INR
519	Software engineering a practitioner approch	2011	269.00 INR
520	Unix concepts and application	4th 2010	410.00 INR
521	Mobile cellular telecommunication	2nd 2010	425.00 INR
522	Microwave device and circuits	3rd 2011	325.00 INR
523	Digital ligic design with VHDL	2nd 2007	475.00 INR
524	Digital design principal and pratices	2nd 1994	435.00 INR
525	Antenna and wave propagation	2011-12	300.00 INR
526	The mobile communication hand book	2nd	395.00 INR
527	Engineering drawing	1st 2002	127.00 INR
528	Fundamental of digital logic with VHDL disign	2nd 2007	525.00 INR
529	Digital image processing	2nd 2008	430.00 INR
530	Digital image processing using MATLAB	2008	485.00 INR
531	Problems and solutions in network analysis	1st 2005	250.00 INR
532	Electmagnetics with applications	5th	535.00 INR
533	Wireless communication	2011	499.00 INR
534	Unix shell programming	1st 2011	225.00 INR
535	Unix network programming	2007	395.00 INR
536	Distributed computing principal and applicantion	2001	495.00 INR
537	Object oriented modling and design with UML	2nd	375.00 INR
538	Object oriented hodling and design	2008	425.00 INR
539	Numerical methods with programming c	2008	395.00 INR
540	Artifical intelligence	3rd	435.00 INR
541	Programming in c	1st	150.00 INR
542	Computer oringation and arcituare	2004	125.00 INR
543	Computer net and internate	2nd	425.00 INR

544	Data structure using c	2nd 2011- 12	265.00 INR
545	The computer desktop encyclopedia	2nd	625.00 INR
546	Data and computer communication	7th 2004	495.00 INR
547	Network security essintial	2nd 2000	495.00 INR
548	Advanced microprosser and periphersis	2nd 2008	525.00 INR
549	Software engineering	2011	269.00 INR
550	Software engineering	2011	269.00 INR
551	Fundamental of software engineering	9th 1999	435.00 INR
552	Concept of programming language	8th 2011	495.00 INR
553	Computer architrecture	2010	315.00 INR
554	Microwave and rader engineering	4th 2010	15.00 INR
555	turbines compare and funs	2011	495.00 INR
556	Fundamental of entrepreneurship	6th 2010	175.00 INR
557	Heat and mass transfer	7th 2011	385.00 INR
558	Internal combution engine	3rd 2010	475.00 INR
559	Networks lines and fields	2nd	225.00 INR
560	Wireless and mobile system	2nd	350.00 INR
561	Industrial engineering and management	2011	435.00 INR
562	Industrial engineering and production management	2011	400.00 INR
563	Digital signal processing	2010	385.00 INR
564	A cource in thermal engineering	6th 2010	395.00 INR
565	Power Plant Engineering	3rd	515.00 INR
566	VHDL Primer	3ed	275.00 INR
567	Enterprinership	2009	175.00 INR
568	ATB Of Strength Of Material	4re ed	525.00 INR
569	Fundamental Of Turbomachinery	2009	395.00 INR
570	Fundamental Of Database System	5ed	585.00 INR
571	Energy Environmental Ethics And Society	2011	125.00 INR
572	Thermodynamics	2011	125.00 INR
573	Production Process	2011	90.00 INR
574	Object Oriented Prog.Methodology	2011	110.00 INR
575	Digital Circuit And System	2011	125.00 INR
576	Electronic Devices And Circuits	2011	125.00 INR
577	data Structure	2011	150.00 INR
578	Network Analysis	2011	150.00 INR
579	Electronic Device	2011	110.00 INR
580	Electronic Instrumentation	2010	110.00 INR
581	Digital Signal Processing	2ed	475.00 INR
582	Non-Conventional Energy Resources	2013	260.00 INR
583	Heat And Mass Transfer	7rv ed	400.00 INR
584	Voice Communication Engg.	7ed	195.00 INR
585	The New Ara Of Management	7ed	510.00 INR
586	Fundamental Of Data Communication And Network	1ed	240.00 INR

587	IT Strategy And Management	2009	225.00 INR
588	Computer Graphics And Multimedia	2010	175.00 INR
589	Suveying Vol I	2010	300.00 INR
590	Relibilty Engg	2010	365.00 INR
591	Automate Theory Language And Computer	3ed	425.00 INR
592	Power Plan Engg.	3ed	515.00 INR
593	Work Study	2003	90.00 INR
594	Theory Of Computer Science	3ed	225.00 INR
595	Communication System	2010	375.00 INR
596	Engginering Electromegnatics	7ed	450.00 INR
597	Computer Network	2010	210.00 INR
598	Theramal Engg	2010	410.00 INR
599	Power Plan Engg	2010	475.00 INR
600	Principal Of Management	2010	510.00 INR
601	Heat And Mass Transfer	2010	375.00 INR
602	Statistical Quality	2010	140.00 INR
603	Thermal Engg	6rv ed	475.00 INR
604	Energy Sources	2010	215.00 INR
605	Theoryof Machine,Khurmi,R.S.,S.Chand	2013	750.00 INR
606	A Course In Power Plant Engg	5re ed	475.00 INR
607	Introduction To Automate Theory Language	3ed	425.00 INR
608	Computer Network	2ed	210.00 INR
609	Computer Graphics And Multimedia	2008	175.00 INR
610	IT Stretery And Management	2009	225.00 INR
611	Introduction To OOPM And C plus Plus	2009	165.00 INR
612	Production Technology	17ed	435.00 INR
613	Hydraulic And Fluid Mechanics	17ed	480.00 INR
614	Thermal Engg.	2009	425.00 INR
615	Material Sc And Engg.	2009	295.00 INR
616	Material Sc.	2008	160.00 INR
617	Strength Of Material	2009	425.00 INR
618	Machine Drawing	2009	300.00 INR
619	Work Shop Technology VolII	9ed 2009	250.00 INR
620	Work Shop Technology Vol I	10ed 2009	200.00 INR
621	Principle of Electronics	2ed 2009	365.00 INR
622	Integrated Electronics	2009	365.00 INR
623	All About Machine Tools	2rev ed2009	175.00 INR
624	Modern Electronic Instru. measurement Tech.	2ed	195.00 INR
625	Applied Thermodynamics	2ed	290.00 INR
626	engineering Thermodynamics	2ed	280.00 INR
627	Data Structures	2ed	275.00 INR
628	Network Analysis And Synthesis	5ed	225.00 INR
629	Electronic Devices and Circuit Theory	10ed	499.00 INR

630	Theory Machines	3ed	275.00 INR
631	Engineering Drawing	2ed	250.00 INR
632	Electrical Engineering Vol. 1	1ed	415.00 INR
633	Electrical Sc.	6ed	160.00 INR
634	Mechanics Of Material	6ed	425.00 INR
635	The C programming Language	2ed	110.00 INR
636	Material Sc	2ed	210.00 INR
637	Heat And Mass Transfer	2ed	275.00 INR
638	Electric Machines	6ed	240.00 INR
639	Thermodynamics	6ed	255.00 INR
640	Chemical Engg Thermodynamics	6ed	399.00 INR
641	Microcontroller	13ed	310.00 INR
642	Op Amps and linear intigrated circuit	3ed	195.00 INR
643	Optical Fiber	4ed	365.00 INR
644	MCQS in computer sc	3ed	225.00 INR
645	The UNIX Programming environment	4ed	125.00 INR
646	An Embeded Software	4ed	385.00 INR
647	Machine Drawing	4ed	295.00 INR
648	Engq Mechanics	4ed	325.00 INR
649	Switiching And Finite Automate Theory	2ed	265.00 INR
650	Data structure Algoritham	5ed	250.00 INR
651	Elements of gas turbin	5ed	425.00 INR
652	Electronic Fundamental And App.	5ed	250.00 INR
653	Artificial Intellegence	2ed	195.00 INR
654	Mechanical Engg Terms	2ed	550.00 INR
655	Electronic INstrumentation And Measurment	2ed	250.00 INR
656	Fundamentals Of computers	4ed	195.00 INR
657	Information Security	2ed	295.00 INR
658	Powder Metallergy	2ed	295.00 INR
659	Heat Transfer 2ed	2ed	275.00 INR
660	Fundamental of communication	2ed	225.00 INR
661	Microprocessor ANd Microcontroller	2ed	395.00 INR
662	Electric Circuit	6ed	350.00 INR
663	Digital Signal Processing	13ed	450.00 INR
664	Kinemetrics of Mechines	13ed	105.00 INR
665	Elements no thory with app.	13ed	395.00 INR
666	Digital Electronic Principle And Integrat	13ed	299.00 INR
667	Algoritham And Analysis	13ed	175.00 INR
668	Structural Analysis	2ed	235.00 INR
669	Maintenence Engg and Management	3ed	150.00 INR
670	Internet Combustion	2ede	295.00 INR
671	Microsoft visual basic	7ed	175.00 INR
672	Operating System Principles	7ed	390.00 INR
673	ecision Support And Data Warehouse	2ed	150.00 INR

674	Electrical Power System	4ed	375.00 INR
675	Thyristor And Their Appl.	7ed	140.00 INR
676	Principle Of Electronics	7ed	330.00 INR
677	Thyristor Control Of Electric Device	7ed	350.00 INR
678	Fundamental Of Semiconduter Device	7ed	295.00 INR
679	Numerical Method	7ed	205.00 INR
680	Electronic Communication System	4ed	299.00 INR
681	Transducer And Instrumentation	8ed	325.00 INR
682	Mechanical Engg Desing	8ed	450.00 INR
683	Implementing SAP R 3	2ed	425.00 INR
684	Testing Of Metalic Material	2ed	195.00 INR
685	Network tHEORY And Filter Design	2ed	195.00 INR
686	Natural Language Processing	8ed	150.00 INR
687	Enterprise Resource Planning	2ed	150.00 INR
688	Graph Theory	3ed	230.00 INR
689	Beginning Chemistry	3ed	250.00 INR
690	Fluid Dynamics	3ed	325.00 INR
691	Fundamental Of Computer With c plus Plus	4ed	265.00 INR
692	Optimizing Complies Modern Architecture	4ed	395.00 INR
693	Problems and Solutions of Control System	4ed	175.00 INR
694	Mathematical Elements for Computer Graphics	2ed	285.00 INR
695	Programming in C	2ed	275.00 INR
696	Introd. to Fluids Mechanics and Fluid Machines	2ed	295.00 INR
697	Intro. to Thermodynamics and Heat Transfer	3ed	958.00 INR
698	Theoretical Mechanics	3ed	250.00 INR
699	Colour Television	3ed	325.00 INR
700	Geomatric Tools for Computer Gaphics	3ed	795.00 INR
701	Fiber OPtic Data Communication	3ed	695.00 INR
702	Object Oriented Design with UML and JAVA	3ed	325.00 INR
703	Matrix Methods	2ed	395.00 INR
704	Parallel Computer Architecture	2ed	395.00 INR
705	Digital Design and Computer Architecture	2ed	425.00 INR
706	Distributed Algorithams	2ed	395.00 INR
707	OPerating System	3ed	585.00 INR
708	The Complete Reference Cisco	5ed	695.00 INR
709	To The New SAT	5ed	145.00 INR
710	Introduction Computer and Communication	4ed	299.00 INR
711	Text Book Project Management	3ed	285.00 INR
712	Principles of Environmental Science	3ed	299.00 INR
713	Fundamental of Digital Circuits	3ed	295.00 INR
714	Theory of Computer Science	3ed	225.00 INR
715	The Design and Analysis of Algorithms	4ed	185.00 INR
716	A Text Book of Physics	4ed	250.00 INR
717	Fundamental of Design and Manufacturing	4ed	165.00 INR

718	A T B on Network Theory and Circuit Analysis	4ed	195.00 INR
719	Managing Information Technology	4ed	250.00 INR
720	Partial Differential Equations	4ed	225.00 INR
721	Data Structure in Algorithams in Java	2ed	499.00 INR
722	The Theory and Practice of Complier writing	2ed	325.00 INR
723	Fundamental of Data Structures in C	2ed	375.00 INR
724	Theory of Machines and Machanisms	3ed	335.00 INR
725	Sams Teach Yourself Java 2	3ed	450.00 INR
726	SAMS Teach Yourself Java 6	3ed	450.00 INR
727	Elements of Mechanical Engineering	3ed	200.00 INR
728	Computer System Architecture	2ed	140.00 INR
729	Active Server Pages 3.0	2ed	390.00 INR
730	Linux Programming Tools	10ed	250.00 INR
731	Dot Net3.5 Programming	2ed	649.00 INR
732	Signal and Systems	2ed	250.00 INR
733	Mastering C Plus Plus	2ed	375.00 INR
734	CAD CAM	1ed	375.00 INR
735	World Wide Web Design With HTML	4ed	170.00 INR
736	Numerical Methods	4ed	275.00 INR
737	Computer Graphics	4ed	395.00 INR
738	Teach Yourself C Plus Plus	4ed	425.00 INR
739	The Compelete Reference C Plus Plus	4ed	475.00 INR
740	Database System Concepts	4ed	330.00 INR
741	Elements of Statistics II	2ed	250.00 INR
742	Programming in c	2ed	210.00 INR
743	Control System Engineering	2ed	275.00 INR
744	MS Office XP	3ed	250.00 INR
745	management Information System	3ed	295.00 INR
746	Basic Electrical Engineering	2ed	225.00 INR
747	WWEB Design	4ed	115.00 INR
748	Introduction to Visual Basic	4ed	125.00 INR
749	Control System Engineering	4ed	200.00 INR
750	Data Structure C and C Plus Plus	4ed	175.00 INR
751	Material Science Engineering	4ed	150.00 INR
752	Engineering Drawing and Graphics Plus Auto Cad	4ed	235.00 INR
753	Power Electronics	4ed	200.00 INR
754	Telecommunication Technology	4ed	150.00 INR
755	Computer Architecture	4ed	265.00 INR
756	Programming in Java 5.0	4ed	350.00 INR
757	Object Oriented Programming in C Plus Plus	3ed	375.00 INR
758	SQI PL SqI	4re ed	360.00 INR
759	Surveying	7ed	225.00 INR
760	C Plus Plus Using Dot net	2ed	250.00 INR
761	Software Engineering	2ed	250.00 INR

762	Theory Of Machines	2010	560.00 INR
763	Engq.Physics	2010	325.00 INR
764	CNC Programming Made Easy	2ed	180.00 INR
765	Engq.Physics	2009	445.00 INR
766	Operation Research	2ed	225.00 INR
767	English for Competitive Examination	2ed	220.00 INR
768	Fundamental of Electronic	5ed	175.00 INR
769	An Introduction to Building the Data Ware House	5ed	225.00 INR
770	Basic Electronic Devices	5ed	325.00 INR
771	Microsoft Adonet 2.0	5ed	450.00 INR
772	Enviromental Polution	4ed	225.00 INR
773	Introduction to Computer	4ed	195.00 INR
774	Mnufacturing Technology	4ed	250.00 INR
775	Numerical Solution	4ed	250.00 INR
776	Pro EJB 3 Java Persistence API	4ed	399.00 INR
777	The Complete Reference Of JAVA	10re ed	485.00 INR
778	Beginning C 2008	4ed	349.00 INR
779	CATIA	4ed	399.00 INR
780	Asp. Net 2.0 in Simple Steps	4ed	169.00 INR
781	C 2005 in Simple Steps	4ed	159.00 INR
782	Computer Oriented Numerical Methods	4ed	225.00 INR
783	Data Communication and Network Methods	4ed	225.00 INR
784	Mechanical Vibrations	4ed	499.00 INR
785	Digital Integrated Circuit Design	3ed	315.00 INR
786	Measurement System	5ed	385.00 INR
787	Software Engineering Concepts	5ed	295.00 INR
788	Audio and Video System	5ed	175.00 INR
789	Television Engineering and Video System	5ed	235.00 INR
790	Thermodynamics	5ed	399.00 INR
791	System Programming and Operating System	2ed	295.00 INR
792	Communication System	4ed	375.00 INR
793	Data Communication and Network	2ed	275.00 INR
794	Electronic Devices and Circuits	2ed	299.00 INR
795	Database Management System	2ed	285.00 INR
796	Computer Algorithm	3ed	375.00 INR
797	Power Electronic for Technology	5ed	299.00 INR
798	Automative Engine	5ed	395.00 INR
799	Fluid Mechanics and Hydraulic Mechanics	2ed	255.00 INR
800	CAD CAM Computer Aided Design	2ed	180.00 INR
801	Automotive Engine	5ed	395.00 INR
802	Turbo Machines	2ed	310.00 INR
803	C Programming Faqs	2ed	310.00 INR
804	C Plus Plus Faqs	2ed	325.00 INR
805	Artificial Nural Network	4ed	253.00 INR

806	Programmebal Logic Controller	4ed	325.00 INR
807	Wireless Sensor Network	2ed	395.00 INR
808	Total Qality Management	2ed	295.00 INR
809	Workshop Tecnology Vol3	3ed	145.00 INR
810	Workshop Technology Vol 2	4	115.00 INR
811	Workshop Technology Vol 1	5ed	115.00 INR
812	Operation Research	3ed	260.00 INR
813	Computer Graphics	3ed	295.00 INR
814	Information System For Modern Management	3ed	250.00 INR
815	Information System For Modern Management	3ed	250.00 INR
816	UNIX Network Programming	3ed	375.00 INR
817	Computer Algoritham	2009	399.00 INR
818	Computer Numerical Control	3ed	450.00 INR
819	Wireless Communication Network	2ed	350.00 INR
820	Clientlserver Computing	2ed	195.00 INR
821	Classic Data Structure	5ed	225.00 INR
822	Businees Data communiction	5ed	325.00 INR
823	Design Of Machine Elements	8ed	399.00 INR
824	Antennas And Wave Propogation	2ed	250.00 INR
825	Machine Drawing With Autocad	2ed	250.00 INR
826	Engineerin Physics	2ed	175.00 INR
827	Getting Started With Matlab C	2009	160.00 INR
828	Mechanical Vibration and Engg.	2ed	325.00 INR
829	Classical Machanics	2ed	275.00 INR
830	Product Design And Manufecturing	4ed	295.00 INR
831	Introduction to Algoritham	2ed	350.00 INR
832	Fluid Power With Application	6ed	350.00 INR
833	Management Information System	9ed	475.00 INR
834	Programming Language	4ed	250.00 INR
835	Autocad 2007 An Autocad 2007	17	599.00 INR
836	Window vista in Simpal Steps	8ed	149.00 INR
837	Signal system And Communication	8ed	295.00 INR
838	Fluid Mechanics Hydrolic	8ed	325.00 INR
839	Design Data Handbook	3rev ed	300.00 INR
840	Automobile Engg Vol.2	8ed	225.00 INR
841	Automobile Engineering Vol.1,Singh,Kripal,Standard Publisher	13ed	375.00 INR
842	Data Computer And Communication	8ed	395.00 INR
843	Operating System	5ed	325.00 INR
844	The 8086 and 8088 family	2ed	275.00 INR
845	Operation Research	3ed	395.00 INR
846	Circuit Theory	3ed	299.00 INR
847	Surveying vol I	2ed	160.00 INR
848	Data Structure Through C	2ed	240.00 INR
849	Engineering Thermodynamics	2ed	495.00 INR

850	Machine Drawing	2ed	275.00 INR
851	Basic Electical Engineering	3ed	199.00 INR
852	Material Science And Engineering	5ed	225.00 INR
853	Computer Oriented Numerical Method	3ed	95.00 INR
854	Digital Control System	2ed	349.00 INR
855	Automative Machine	2ed	120.00 INR
856	An Introduction to Linear Algebra	5ed	120.00 INR
857	Fundametal Of Logic Design	5ed	325.00 INR
858	Fundamental of Data Structure In C	2ed	375.00 INR
859	Digital Signal Processing	4ed	370.00 INR
860	Engineering Optimisation	3ed	295.00 INR
861	Visual Bsic 2005 Programme	3ed	499.00 INR
862	Operating System	3ed	229.00 INR
863	Digital Logic And Microprossesor	3ed	350.00 INR
864	Database Management	3ed	250.00 INR
865	Fundamental of Metal Cutting And Machine Tools	2rev ed	250.00 INR
866	Differencial And Integral Calculaas	3ed	130.00 INR
867	UNIX Programming	2ed	299.00 INR
868	Begining SQL	2ed	399.00 INR
869	Numerical Method	2ed	325.00 INR
870	Data Structure And Algoritham In C Plus Plus	3ed	340.00 INR
871	Fluid Mechanics	2009	315.00 INR
872	Digital Logic And Application Design	4ed	325.00 INR
873	Operating System	4ed	295.00 INR
874	Encyclopedia Of Networking And Telecommunivation	2ed	850.00 INR
875	HTML Complete	2ed	299.00 INR
876	Multimedia In Practice	2ed	199.00 INR
877	JAVA Project	2ed	225.00 INR
878	Strength Of Material	2009	385.00 INR
879	Visual Basic 6	2ed	299.00 INR
880	UNIX	2ed	270.00 INR
881	Java 2 J2 se 1.4 Complete	2ed	300.00 INR
882	Advanced Unix Programmer Guide	2ed	270.00 INR
883	Internet Complete	2ed	300.00 INR
884	C Project	6ed	360.00 INR
885	Graph Theory	6ed	165.00 INR
886	Electromagnetic Field Theory	6ed	395.00 INR
887	Mechanics of Materials	6ed	495.00 INR
888	Principles of Artificial Intelligence	3ed	245.00 INR
889	Thermodynamics Kintic Theory and Statistical	3ed	210.00 INR
890	Basic Electronic Engineering	2ed	285.00 INR
891	Computer Algoritham	2ed	360.00 INR
892	Grobs Basic Electronic	10ed	525.00 INR
893	Numerical Methods	3ed	200.00 INR

894	Logic Programming	3ed	220.00 INR
895	VLSI Design	3ed	225.00 INR
896	Colour Television	2ed	295.00 INR
897	Engineering Thermodynamics	2ed	250.00 INR
898	Microprocessors	2ed	260.00 INR
899	Power Electronic	2ed	375.00 INR
900	Microwaves	2ed	195.00 INR
901	Televisionand Video Engineering	2ed	295.00 INR
902	CRCP	2ed	695.00 INR
903	ATM Network	2ed	345.00 INR
904	Electronic Communication	2ed	325.00 INR
905	Microwave Engineering	3ed	210.00 INR
906	IT Tools and Application	2ed	250.00 INR
907	Satellite Communication	2ed	225.00 INR
908	Engineering Graphics	2ed	210.00 INR
909	Electric Machinery and Power System	2ed	1020.00 INR
910	Electronics Analog and Digital	2ed	350.00 INR
911	Antenna Theory and Practice	2ed	200.00 INR
912	Understanding UNIX	2ed	150.00 INR
913	E-Commerce Application	2ed	150.00 INR
914	Strength Of Material	2009	285.00 INR
915	Digital Signal Processing	2ed	295.00 INR
916	Fundamental Of Elecromegnetic Theory	3ed	195.00 INR
917	E-Commerce E-Commerce	2ed	325.00 INR
918	Basic Mechanical Engineering	2ed	75.00 INR
919	Basic Civil Engineering	2ed	125.00 INR
920	Fields And Waves in Communication Electronics	3ed	255.00 INR
921	Principle Of Foundation Engineering	6ed	350.00 INR
922	Microwave Engineering	3ed	399.00 INR
923	Principle Of Communication System	3ed	375.00 INR
924	LOcal Area Network	6ed	360.00 INR
925	Higher Surviving	2ed	235.00 INR
926	Computer Architecture and Parallel Processing	2ed	296.00 INR
927	Introduction To Language and the theory of Computation	2ede	250.00 INR
928	Manufecturing Technology	2ed	225.00 INR
929	Higher Engineering Mathematics	4ed	395.00 INR
930	Applied Physics	4ed	250.00 INR
931	Strength Of Material	2ed	225.00 INR
932	Engineering Machanics	2ed	295.00 INR
933	Strength Of Material	2ed	199.00 INR
934	Mechanism And Mechnical Theory	2ed	225.00 INR
935	Engineering Drawing	2ed	199.00 INR
936	Theory of Machinesa and Mechanisms	25ed	365.00 INR

937	Project	7ed	525.00 INR
938	Refrigration And Air condition	2ed	275.00 INR
939	Fluid Mechanics	5ed	599.00 INR
940	Machanics	2ed	250.00 INR
941	Fundamental Information Technology	2ed	260.00 INR
942	Computer Graphics	2ed	320.00 INR
943	Mathematical Physics For Engineering	3ed	200.00 INR
944	Basic Invironmental Engineering	3ed	100.00 INR
945	An Introduction To Energy Conversation	3ed	160.00 INR
946	Engineering Drawing And Graphics	3ed	150.00 INR
947	Fluid Mechanics	3ed	150.00 INR
948	HIgher Engineering Mathematics	40ed	330.00 INR
949	Basic Electronics	5ed	250.00 INR
950	Mechanics Of Material	5ed	425.00 INR
951	Spoken English	2ed	195.00 INR
952	Problems And Solution In C plusplus	3ed	195.00 INR
953	Civil Engineering Material	3ed	175.00 INR
954	Work Shop Practice	3ed	140.00 INR
955	Fluid Mechanics And Hydraulics	3ed	350.00 INR
956	Thrmodynamics	3ed	350.00 INR
957	Communicative Grammer Pf English	3ed	275.00 INR
958	Software Enggineering	4ed	495.00 INR
959	Basic English Usages	4ed	110.00 INR
960	Machanism And Machin Theory	2ed	525.00 INR
961	Instrumentaion Device And System	2ed	250.00 INR
962	Network Theory	5ed	200.00 INR
963	Engineering Mechanics	5ed	130.00 INR
964	Modern Powre Electronis	5ed	295.00 INR
965	The Complete Reference JAVA 2	5ed	450.00 INR
966	A text Book Of Applied Mechanics and Dynamics	5ed	230.00 INR
967	Management Information System	3ed	210.00 INR
968	Advanced Engineering Mathematics	3ed	395.00 INR
969	Software Requirment and Estimnation	6ed	299.00 INR
970	The Internet	6ed	195.00 INR
971	Engineering Circuit Analysis	6ed	399.00 INR
972	Procedural Element For Computer Software	2ed	315.00 INR
973	Computer Added Design Of Electrical	2ed	90.00 INR
974	Engg.Thermodynamics	4ed	295.00 INR
975	Discrete Structure	2ed	200.00 INR
976	Engineering Mathematics II	2ed	190.00 INR
977	Basic Civil Engineering	2ed	65.00 INR
978	Engineering Mathematics I	2ed	150.00 INR
979	Basic Electronic Engineering	2ed	120.00 INR
980	Engineering Graphics	2ed	60.00 INR

981	Electronic Instumentation	2009	235.00 INR
982	Basic Machanical Engineering	2ed	125.00 INR
983	Engineering Mathematics III	2ed	250.00 INR
984	Advanced Surviying	2ed	250.00 INR
985	Microprosessor Archi.Prog And App.	5ed	360.00 INR
986	System Software	2ed	175.00 INR
987	Ecommerce	2ed	170.00 INR
988	Auto Lisp	2ed	175.00 INR
989	Polymer Science and Technology	2ed	280.00 INR
990	Statistical Quality Control	7ed	385.00 INR
991	The Simple Genetic Algorithm	2ed	225.00 INR
992	A Guide to Expert System	2ed	350.00 INR
993	Digital Signal Processing	2ed	325.00 INR
994	Fundamental of Engineering Geology	2ed	425.00 INR
995	Power system Dynamics	2ed	350.00 INR
996	Extending and Embedding php	2ed	350.00 INR
997	Algorithms	5ed	235.00 INR
998	Principles of Geotechnical Engineering	5ed	380.00 INR
999	Fluidization Engineering	2ed	695.00 INR
1000	Enviromental Science and Engineering	2ed	275.00 INR
1001	Hypermedia from Multimedia to Virtual Realit	2ed	225.00 INR
1002	Computer System Design and architecture	2ed	280.00 INR
1003	Control System Engineering	5ed	375.00 INR
1004	Introduction to Radar System	3ed	315.00 INR
1005	Intrusion Detection and Prevention	2ed	525.00 INR
1006	Digital Signal Processing	2ed	230.00 INR
1007	CMOS Integrated analog to digital	2ed	795.00 INR
1008	Disign of Low Voltage CMOS	5ed	695.00 INR
1009	Digital Signal Processing	2ed	375.00 INR
1010	Menererial Economics	5ed	350.00 INR
1011	OPerating System	8ed	215.00 INR
1012	Lasers and optical engineering	8ed	595.00 INR
1013	Biometric for network security	8ed	235.00 INR
1014	Fundamental of Embedded software	8ed	210.00 INR
1015	Modern Algebra	8ed	215.00 INR
1016	The united modelling language user guide	2ed	599.00 INR
1017	Composite Material	2ed	695.00 INR
1018	Information Storage and retrival system	2ed	595.00 INR
1019	Sensor and Transducers	2ed	250.00 INR
1020	Fundamental of Tribology	3ed	225.00 INR
1021	Principles and Practice of Management	3ed	175.00 INR
1022	Applying UML and Pattern	3ed	475.00 INR
1023	Reliablity Evaluation of Engineering System	2ed	595.00 INR
1024	Timing of Seqential circuit	2ed	695.00 INR

1025	linux Pharse Book	2ed	175.00 INR
1026	System Programming	2ed	235.00 INR
1027	Software project Management	2ed	150.00 INR
1028	System Simulation with digital computer	2ed	95.00 INR
1029	Strength of Material	2ed	192.00 INR
1030	Thyristorised power controller	2ed	200.00 INR
1031	Distributed database principals and system	3ed	206.00 INR
1032	Mechtronics in Manufecturing System	3ed	475.00 INR
1033	Dictionery Hindi English	2ed	220.00 INR
1034	Structural Reliblity	3ed	175.00 INR
1035	Neural Network Fundamental with graphics and application	3ed	265.00 INR
1036	Basic Electrical Engineering	3ed	125.00 INR
1037	Dictionery Anglo Hindi	2ed	220.00 INR
1038	Electromegnatic Waves And Radiating	2ed	235.00 INR
1039	Basic Civil Engineering	3ed	90.00 INR
1040	Artificial Intelligence	3ed	265.00 INR
1041	Artificial Nuaral Network	3ed	250.00 INR
1042	Basic Electronic and Linear circuit	3ed	175.00 INR
1043	EHV-AC HVDC	3ed	245.00 INR
1044	Correct Spelling made Easy	3ed	95.00 INR
1045	My SQL Pharse Book	3ed	225.00 INR
1046	Electromegnatic fields and waves	3ed	225.00 INR
1047	VHDL Primer	3ed	275.00 INR
1048	Digital Communication system and	4ed	329.00 INR
1049	Wireless Digital Communication	4ed	335.00 INR
1050	VHDL programming by example	4ed	365.00 INR
1051	Linear Control System	4ed	185.00 INR
1052	Artificial Intelligence	4ed	435.00 INR
1053	Antennas for all applications	3ed	335.00 INR
1054	C programming FAQS	4ed	310.00 INR
1055	UNIX concept of Application	4ed	325.00 INR
1056	The complete reference of SQL	2ed	550.00 INR
1057	Software Project Management	4ed	325.00 INR
1058	Digital signal processing	4ed	250.00 INR
1059	Programming in JAVA 2	4ed	315.00 INR
1060	8051 microcontroller	4ed	210.00 INR
1061	Computer Architecture and organisation	4ed	295.00 INR
1062	Igoritham Data Structure	3ed	250.00 INR
1063	Digital Signal Processing	4ed	350.00 INR
1064	Build a web site now	4ed	195.00 INR
1065	Microprosessor	4ed	325.00 INR
1066	Micro prosessor based design	4ed	375.00 INR
1067	Access TM 2007 inside out	4ed	795.00 INR
1068	The 8088 and 8066 microprosessor	4ed	365.00 INR

1069	The complete reference of J2EE	2ed	550.00 INR
1070	Digital Signal Processing	3ed	175.00 INR
1071	Power Electronics	2ed	215.00 INR
1072	An introduction to Geographical Informstion System	2ed	235.00 INR
1073	An introduction to Software Engineering	3ed	295.00 INR
1074	Computer Organisation and design	3ed	425.00 INR
1075	Computer Archetecture	4ed	450.00 INR
1076	omputer Network	4ed	425.00 INR
1077	Computer Organisation	5ed	248.00 INR
1078	Consumer Electronics	2ed	125.00 INR
1079	Network Analysis	2ed	185.00 INR
1080	An introdution to Analog and digital communication	2ed	279.00 INR
1081	Digital Electronics	2ed	175.00 INR
1082	Digital electronic and microprocessor	2ed	240.00 INR
1083	E-commerce	2ed	325.00 INR
1084	Digital signal processing	5ed	325.00 INR
1085	Remote sencing	5ed	325.00 INR
1086	Structure computer organisation	5ed	410.00 INR
1087	Test your skills in C	3ed	199.00 INR
1088	The complete reference network security	3ed	575.00 INR
1089	Advanced concept in Operating system	3ed	295.00 INR
1090	Digital image processing	3ed	250.00 INR
1091	Fundamental of Robotics	3ed	250.00 INR
1092	The 8051 Microcontroller	3ed	340.00 INR
1093	Introduction to Information Technology	2ed	260.00 INR
1094	Theory of Computation	2ed	195.00 INR
1095	Randomized Algorithms	2ed	395.00 INR
1096	Fundamental of Computer Aided Manufacturing	2ed	135.00 INR
1097	Computer Aided Electrical Machine Design	2ed	175.00 INR
1098	Computer Ethics	3ed	175.00 INR
1099	Process Conterol Instrumentation Technology	8ed	335.00 INR
1100	The Complete Reference c 2.0	2ed	525.00 INR
1101	Distributed System and Network	2ed	395.00 INR
1102	Introduction to Microprocessors 0000 to 0085	2ed	250.00 INR
1103	Operating System	6ed	299.00 INR
1104	The Spirit of C	3ed	350.00 INR
1105	Object Oriented Programming in Turbo C Plus Plus	3ed	375.00 INR
1106	Real Time Systems	2ed	399.00 INR
1107	Mastering C	2ed	285.00 INR
1108	Engineering Mechanics of Solids	2ed	295.00 INR
1109	Digital Electronic	2ed	195.00 INR
1110	Beginini ASP.NET 1.1	6ed	499.00 INR
1111	The Complete Reference Visual C Plus Plus	6ed	550.00 INR
1112	An Introduction toData Structures with App.	2ed	245.00 INR

1113	Circuit Theory	2ed	245.00 INR
1114	Verilog HDL Synthesis	3ed	195.00 INR
1115	Modern Digital Electronics	3ed	259.00 INR
1116	Electronic Circuit Analysis	2ed	225.00 INR
1117	Electronic Communication System	5ed	540.00 INR
1118	Electronic Communication	4ed	380.00 INR
1119	Electronic Instrumentation	2ed	249.00 INR
1120	Digital Image Processing and Analysis	2ed	250.00 INR
1121	Digital Signature	2ed	195.00 INR
1122	Electronic Ciruits	2ed	250.00 INR
1123	Electromagnetic Field Theory Fundamentals	2ed	595.00 INR
1124	Digital Disign	2ed	210.00 INR
1125	Digital Image Processing	2ed	385.00 INR
1126	Digital Integrated Circuits	2ed	310.00 INR
1127	Electronic device and circuit	9ed	455.00 INR
1128	Engineering Graphics with autocad r 2002	5ed	399.00 INR
1129	Microcontroller	5ed	250.00 INR
1130	Quantum Chemistry	5ed	285.00 INR
1131	Programmebal logic controller	5ed	280.00 INR
1132	Object Oriented modeling and design	2ed	240.00 INR
1133	Modren Digital Analog Communication System	6ed	325.00 INR
1134	Digital Design	4ed	380.00 INR
1135	Data structure with JAVA TM	3ed	380.00 INR
1136	Bio informatics computing	3ed	235.00 INR
1137	Introduction to Pspice using orcard	3ed	325.00 INR
1138	Inter networking with TCP IP	5ed	299.00 INR
1139	Introduction to Information Technology	2ed	275.00 INR
1140	Fuzzy set anuncertainty andinformation	2ed	225.00 INR
1141	Fundamental of Software Engineering	2ed	195.00 INR
1142	Micro computer system the 8086.8088 family	2ed	230.00 INR
1143	Learning C plus plus	2ed	325.00 INR
1144	Introduction to Object oriented programming and c	2ed	225.00 INR
1145	Fuzzy sets and Fuzzy logic	2ed	295.00 INR
1146	Fiber optics communication Technology	2ed	450.00 INR
1147	Computer integrated manufecturing	2ed	150.00 INR
1148	Modern Control System Theory	6ed	220.00 INR
1149	Feed back control	2ed	290.00 INR
1150	Electronic devic and circuit	4ed	350.00 INR
1151	Microsoft Office 2003	6ed	595.00 INR
1152	Elecronic devic and circuit	4ed	325.00 INR
1153	Fundamental of database system	4ed	365.00 INR
1154	Elements of engineering electromegnetic	6ed	385.00 INR
1155	Elements of Electromegnetics	4ed	335.00 INR
1156	Power electronics	2ed	325.00 INR

1157	Signal and system	2ed	315.00 INR
1158	CMM in practice	3ed	399.00 INR
1159	Data base system	3ed	465.00 INR
1160	Linux programming tools	2ed	275.00 INR
1161	Oracle Developer Advanced Forms	6ed	595.00 INR
1162	Digital signal processing	2ed	395.00 INR
1163	The complete reference for storage Network	6ed	550.00 INR
1164	The pentium microprocessosr	2ed	340.00 INR
1165	The C puzzel book	2ed	160.00 INR
1166	The IT career builders tool kit	2ed	325.00 INR
1167	IBM PC Assembaly Language programming	2ed	195.00 INR
1168	Digital filter	2ed	285.00 INR
1169	Digital control and state variabal methods	2ed	340.00 INR
1170	Sattelite Communication	3ed	225.00 INR
1171	Discrete mathematical structure with application	3ed	285.00 INR
1172	Introdution to microprocessor	3ed	250.00 INR
1173	Electronics-1	4ed	110.00 INR
1174	Dynamic web forms	2ed	450.00 INR
1175	Distributed system	2ed	350.00 INR
1176	dIGITAL IMAGE PROCESSING	2ED	385.00 INR
1177	Principal of instrumental analysis	6ed	525.00 INR
1178	Matlab r programming for engineering	3ed	325.00 INR
1179	Modern methematical methods for physical and engg	2ed	595.00 INR
1180	WCDMA design handbook	2ed	395.00 INR
1181	Communication System	2ed	200.00 INR
1182	Computer Graphics c version	2ed	480.00 INR
1183	Communication Electronics	3ed	285.00 INR
1184	The design of the UNIX TM operating system	8ed	225.00 INR
1185	The Design and analysis of computer algorithim	8ed	299.00 INR
1186	Computer Graphics	8ed	540.00 INR
1187	Introduction to database system	8ed	399.00 INR
1188	Multimedia in action	2ed	299.00 INR
1189	Troubleshooting Engineering	2ed	345.00 INR
1190	Introduction to Environmental engineering and science	2ed	199.00 INR
1191	Higher Engineering Mathematics	2ed	395.00 INR
1192	Oracal 9i DBA handbook	3ed	525.00 INR
1193	Data analysis and algoritham analysis in c plus	3ed	375.00 INR
1194	Methematical methods	2ed	250.00 INR
1195	A communicative grammer of english	3ed	275.00 INR
1196	Advanced computer architecture	3ed	585.00 INR
1197	Sustainabal software development	3ed	225.00 INR
1198	SAP R3 Sales and distribution	6ed	595.00 INR
1199	Data mining	3ed	225.00 INR
1200	Decision support system	3ed	150.00 INR

1201	Applied Physics	3ed	225.00 INR
1202	Data mining	3ed	450.00 INR
1203	Electronic devise and circuit	3ed	250.00 INR
1204	A guide to VHDL	2ed	595.00 INR
1205	Introduction to computer security	2ed	350.00 INR
1206	Digital communication system	2ed	225.00 INR
1207	Web Warehousing and Knowledge Management	2ed	425.00 INR
1208	Writing sap abap 4 programs	2ed	350.00 INR
1209	Electronic Devices and Circuits	2ed	350.00 INR
1210	Control system	2ed	225.00 INR
1211	Power system analysis	3ed	210.00 INR
1212	Modeling of power system components	3ed	195.00 INR
1213	UML	6ed	325.00 INR
1214	Digital system design using programmabl logic	3ed	275.00 INR
1215	Networking	3ed	675.00 INR
1216	TCP Ip protocol	3ed	380.00 INR
1217	Distributed Operating System	6ed	325.00 INR
1218	Software Engeneering	2ed	325.00 INR
1219	Nevral Network	2ed	310.00 INR
1220	Programming in visual basic.net	2ed	495.00 INR
1221	Speach language processing	2ed	499.00 INR
1222	The complete reference internet	2ed	450.00 INR
1223	Teach yourself c	4ed	475.00 INR
1224	Understanding data communication	7ed	299.00 INR
1225	The concept reference J S P 2.0	3ed	525.00 INR
1226	Circuit and Network	3ed	260.00 INR
1227	Engineering Mathematics	4ed	175.00 INR
1228	Elements of Civil Engineering	4ed	115.00 INR
1229	Introduction to operational Amplifiers	4ed	195.00 INR
1230	Logic design theory	4ed	195.00 INR
1231	Digital Circuit And Logic Device	6ed	325.00 INR
1232	Principal of Web design	4ed	225.00 INR
1233	Communication system	4ed	333.00 INR
1234	Practical Object orinted design with UML	2ed	270.00 INR
1235	VHDL coding styles and methedologies	2ed	695.00 INR
1236	Relation database management system	4ed	130.00 INR
1237	Digital Computer Fundamental	6ed	330.00 INR
1238	Simulation Modeling and analysis	4ed	325.00 INR
1239	Principal of Radar	2ed	195.00 INR
1240	Digital Communication	3ed	349.00 INR
1241	Electronics circuit	3ed	399.00 INR
1242	Digital circuit and design	3ed	245.00 INR
1243	The 8051 microcontroller and embedded system	2ed	315.00 INR
1244	The intel micro processor	2ed	299.00 INR

1245	Power Electronics	2ed	295.00 INR
1246	Microsoft ADO.Net2.0	7ed	450.00 INR
1247	Software Engeneering	7ed	425.00 INR
1248	Software Engeneering	2ed	215.00 INR
1249	Visual studio 2005 team systems	2	325.00 INR
1250	Solid state physics	6ed	250.00 INR
1251	Software engineering	6ed	395.00 INR
1252	Programming language principal and paradig	4ed	295.00 INR
1253	Probabelity random variables and random signal	4ed	285.00 INR
1254	Programming with JAVA	3	250.00 INR
1255	Software Engineering	7ed	425.00 INR
1256	Electronic And Circuit Device	2ed	235.00 INR
1257	A first course in database system	2ed	270.00 INR
1258	Network Analysis	2ed	270.00 INR
1259	System Analysis and design methods	7ed	399.00 INR
1260	The complete reference HTML and XHTML	4ED	525.00 INR
1261	The complete reference J2ME	2ed	550.00 INR
1262	Software project management in practice	2ed	250.00 INR
1263	Software testing	2ed	299.00 INR
1264	System simulation	2ed	155.00 INR
1265	Microwave integrated circuit	2ed	595.00 INR
1266	Data base system	2ed	335.00 INR
1267	C M O S digital integrated circuit	2ed	325.00 INR
1268	Communication Netwok	2ed	360.00 INR
1269	Data network	2ed	230.00 INR
1270	ASP.NET	2ed	425.00 INR
1271	Multimedia system	2ed	325.00 INR
1272	Micro electronics	2ed	450.00 INR
1273	Digital System	9ed	325.00 INR
1274	E R P demistifies	2ed	425.00 INR
1275	HTML black book	4ed	379.00 INR
1276	TCP IP Illustrated	5ed	365.00 INR
1277	Introduction artificial intelligence and expert system	4ed	180.00 INR
1278	ISDN and broand ISDN	4ed	299.00 INR
1279	Local area network	2ed	310.00 INR
1280	management information system	3ed	195.00 INR
1281	Introducing Microsoft ASP.net2	3ed	425.00 INR
1282	J2EE proffesional project	3ed	450.00 INR
1283	Inter Networking With TCP	3ed	285.00 INR
1284	Inter networking with TCP	2ed	350.00 INR
1285	Modern VLSI design	3ed	365.00 INR
1286	Inter connection	2ed	425.00 INR
1287	Mobile computing	2ed	495.00 INR
1288	Signal and system	2ed	260.00 INR

1289	Fundamental of semiconductordevices	2ed	295.00 INR
1290	Oracle database 10G PL	2ed	395.00 INR
1291	Operating system	2ed	325.00 INR
1292	Power electronics	3ed	200.00 INR
1293	Principals of communication system	3ed	295.00 INR
1294	Mobile communication	2ed	360.00 INR
1295	Monochrome and colour television	2ed	285.00 INR
1296	Modern control engineering	4ed	305.00 INR
1297	Multimedia system desing	4ed	280.00 INR
1298	Principal of communication system simulation	4ed	450.00 INR
1299	Modern system analysis and design	4ed	375.00 INR
1300	Data communication and networking	4ed	365.00 INR
1301	Micro Electronic Circuit	5ed	450.00 INR
1302	The minix book operating system	3ed	510.00 INR
1303	Operating System	2ed	275.00 INR
1304	Power Electronic	3ed	280.00 INR
1305	Automation production system	2ed	275.00 INR
1306	Security in computing	4ed	350.00 INR
1307	Signal and system	4ed	340.00 INR
1308	Chemical process control	4ed	250.00 INR
1309	Industrial Organisation	4ed	395.00 INR
1310	Advanced digitil design with the verilog HDL	4ed	485.00 INR
1311	Engineering machanics	4	375.00 INR
1312	Electronic motor devices	2ed	275.00 INR
1313	The art of UNIX programming	2ed	375.00 INR
1314	The complete refernce ASP.net	2ed	550.00 INR
1315	UML and C	2ed	285.00 INR
1316	The complete reference visual basic 6	4ed	475.00 INR
1317	Concept of ecology	4ed	250.00 INR
1318	Advanced concept in operating system	2ed	295.00 INR
1319	A programmers guide to java tm	2	599.00 INR
1320	Verilog	3	595.00 INR
1321	Fundamental Of Wireless Communication	4ed	495.00 INR
1322	MIcrowave4 Device And Circuit	4ed	230.00 INR
1323	VLSI design methodology	3	595.00 INR
1324	Algoritham for VLSI physicaladesign automation	2	695.00 INR
1325	Compiler constrution	2	225.00 INR
1326	Network analysis and synthesis	2	195.00 INR
1327	Network Lines and Fields	2ed	195.00 INR
1328	Introduction to Neural Network Using Matlab6.0	6	299.00 INR
1329	Java Script Ajax	6ed	350.00 INR
1330	Introduction Digital Data Communication	2ed	250.00 INR
1331	Introduction to Fuzzy sets Fuzzy Logic	2ed	195.00 INR
1332	Introduction to Prallel Processing	2ed	175.00 INR

1333	Optical fiber Communication	2ed	375.00 INR
1334	Bioinformatics a Modern Approach	2	195.00 INR
1335	Bluetooth Technology	5	250.00 INR
1336	Upgrading and Repairing Network	5	599.00 INR
1337	Basic of Electronic Communication	5	275.00 INR
1338	The Complete Reference Oracle Database 10g	5	595.00 INR
1339	Microsoft ASP.Net	4ed	295.00 INR
1340	C Plus Plus How to Program	5	610.00 INR
1341	Internet and World Wide Web	3	610.00 INR
1342	Fluid Power with Application	6	335.00 INR
1343	Modern Power Electronic	2	355.00 INR
1344	Parallel Computing	2	275.00 INR
1345	Artificial Intelligence	3	245.00 INR
1346	Satellite Communication	3	220.00 INR
1347	COMS VLSI Design	3	395.00 INR
1348	Semiconductor optoelectronic Devices	2	280.00 INR
1349	Introduction to Robotics	2	240.00 INR
1350	Antenna and wave Propagation	2	300.00 INR
1351	Linux Application Development	2	450.00 INR
1352	IP Network Design	3	325.00 INR
1353	Unix Shell Programming	3	365.00 INR
1354	VPNS Illustrated	2	375.00 INR
1355	Electrical Engineering Fundamental	2	340.00 INR
1356	Basic Circuit Theory	3	330.00 INR
1357	Secure Coding in C and C Plus Plus	2	275.00 INR
1358	Microsoft Office XP for Windows	2	310.00 INR
1359	Scalable Internet Architecture	2	250.00 INR
1360	Advanced Unix Programming	2	175.00 INR
1361	Data Structure Using C and C Plus Plus	2	399.00 INR
1362	Computer Architecture and Organization	3	312.00 INR
1363	Computer Network	2	275.00 INR
1364	Power Electronic	19 re	380.00 INR
1365	Internal Combustion Engine	3	255.00 INR
1366	Engineering Drawing	17 re	275.00 INR
1367	Programming with C	2	299.00 INR
1368	Surveying Vol.I	2	270.00 INR
1369	Let us C	8	198.00 INR
1370	Advance Engineering Mathematics	8	449.00 INR
1371	Applied Mechanics	17	200.00 INR
1372	A Course in Electrical and Electronic Measurement	18 re	400.00 INR
1373	Digital Signal Processing	3	350.00 INR
1374	Digital Signal Processing	2	350.00 INR
1375	Digital Signal Processing	2	175.00 INR
1376	Digital Signal Processing	2	399.00 INR

1377	Neuro-Fuzzy and Soft Computing	4	335.00 INR
1378	Cryptography and Network Security	4	280.00 INR
1379	Cryptography and network security	2	299.00 INR
1380	CWSP	2	565.00 INR
1381	Digital Signal Processing	2	225.00 INR
1382	Object Oriented Programming With C Plus Plus	2	225.00 INR
1383	Data Structure Using C	5	260.00 INR
1384	Computer Organization and Architecture	3	295.00 INR
1385	Plane Simple Windows Vista	1re	225.00 INR
1386	Plane Simple Microsoft office Power Point 2007	1re	225.00 INR
1387	Plane Simple Microsoft Office Word 2007	1re	225.00 INR
1388	Power Electronic and Motor Control	2	325.00 INR
1389	Transportation Engineering	3	90.00 INR
1390	Power Electronic	3	455.00 INR
1391	Analog Design for CMOS VLSI System	3	795.00 INR
1392	Surveying volII	2	235.00 INR
1393	Antenna and Wave Propagation	3	185.00 INR
1394	Fluid Mechanics and Fluid Power Engineering	6re	360.00 INR
1395	Engineering materials	34	105.00 INR
1396	Building Construction	25	160.00 INR
1397	Sams Teach your self Visual Basic 6	1re	390.00 INR
1398	Basic Mechanical Engineering	3	150.00 INR
1399	Engineering Mechanics	8	295.00 INR
1400	A Text Book Engineering Mechanics	5	380.00 INR
1401	Introduction to Artificial Neural System	5	375.00 INR
1402	Biotechnology	5	395.00 INR
1403	Basic Electrical and Electronics Engineering	5	275.00 INR
1404	Discretes and Combinational Mathematics	5	465.00 INR
1405	Industrial Marketing	2	395.00 INR
1406	Extrusion Detection	2	350.00 INR
1407	Reliability Evaluation of Power System	2	595.00 INR
1408	Business Intelligence	4	395.00 INR
1409	ASP 3.0 A Beginer s Guide	4	350.00 INR
1410	Discrete Event System Simulation	4	235.00 INR
1411	Electronics and Communication Simplified	4	350.00 INR
1412	Digital Electronic and Micro Computer	5	260.00 INR
1413	Distributed System Concepts and Design	4	465.00 INR
1414	Embeded System	4	299.00 INR
1415	Logic Design	4	325.00 INR
1416	Data Communication and Teleprocessing System	2	250.00 INR
1417	Data Warehousing	6	395.00 INR
1418	Core C and .Net	6	599.00 INR
1419	Digital and Analog Communication System	6	375.00 INR
1420	Digital Computer Electronics	3	405.00 INR

1421	ATM Networks	3	228.00 INR
1422	Basic Electrical Engineering	4	195.00 INR
1423	Mathematical Physics	3	450.00 INR
1424	MY SQL	2	325.00 INR
1425	Micro Computer and Microprocessors	3	310.00 INR
1426	Network Security and Management	2	225.00 INR
1427	Basic Electric Engineering	2	275.00 INR
1428	Chemistry of Engineering Material	9	195.00 INR
1429	Data Base Management System	7	275.00 INR
1430	Computer Organization and Architecture	8	399.00 INR
1431	Engineering Graphics and Drafting	3	325.00 INR
1432	Compiler Writing	3	325.00 INR
1433	Cmos Circuit Design for Rf Sensors	3	595.00 INR
1434	VHDL Modular Design and Synthesis of Coles and System	3	425.00 INR
1435	Mobile Cellular Telecommunication	2	299.00 INR
1436	Analysis and Design of Information System	2	175.00 INR
1437	Automatic Control System	7	325.00 INR
1438	Data Ware house	6	150.00 INR
1439	Advance Electronics Communication System	6	250.00 INR
1440	Analog and Digital Communication	2	389.00 INR
1441	Advanced Microprocessor and peripherals	2	389.00 INR
1442	Microprocessor and interfacing	2	340.00 INR
1443	Operation and Controling Power System	2	225.00 INR
1444	Oracle Certified Professional	2	795.00 INR
1445	Coms VIsi Engineering Silicon-on-Insulator	2	895.00 INR
1446	Computer Science	2	100.00 INR
1447	Computer Algoritham	2	375.00 INR
1448	Microsoft Visual Basic 2005	2	195.00 INR
1449	Object-Orinted System Analysis and Design Using	2	340.00 INR
1450	Multi Media Making It Work	7	395.00 INR
1451	System Software	3	335.00 INR
1452	The Complete Reference My Sql	7	525.00 INR
1453	Electronic Principles	7	450.00 INR
1454	Saftware Maintenance	7	595.00 INR
1455	Problem Solving and Programming Concepts	7	299.00 INR
1456	Software Engineering	5	325.00 INR
1457	Essental Computer Mahematics	5	250.00 INR
1458	Visual Basic . net	5	450.00 INR
1459	Computer Networking	2	199.00 INR
1460	Communication System Engineering	2	425.00 INR
1461	Programming Language	2	385.00 INR
1462	The Complite Refreance Unix	2	595.00 INR
1463	Computer Programming	3	250.00 INR
1464	Crafting a Compiler	3	375.00 INR

1465	Design and Analysis of Algorithms	3	299.00 INR
1466	Digital Immage Processing	3	348.00 INR
1467	Digital Electronics	2	185.00 INR
1468	Semi Conductor Devices	2	235.00 INR
1469	Web Design	2	525.00 INR
1470	VLSI System	2	295.00 INR
1471	Hand-On AI with JAVA	2	345.00 INR
1472	Data Warehousing Data Minig and OLAP	2	335.00 INR
1473	Neural Network and Fuzzy System	2	325.00 INR
1474	Object-Oriented Analysis and Desing	2	465.00 INR
1475	Database System Implementation	2	375.00 INR
1476	Data Structure using JAVA	2	399.00 INR
1477	Data Structure Using c	2	150.00 INR
1478	Data Structures and Progrmme Design in C	2	205.00 INR
1479	Network and System	2	260.00 INR
1480	Compilers	2	435.00 INR
1481	Firewalls and Internet Secqurity	2	335.00 INR
1482	CCNA	2	625.00 INR
1483	Data Structure Through C	2	250.00 INR
1484	Visual C Plus Plus 6	2	425.00 INR
1485	Chemistry of Engineering Material	9	195.00 INR
1486	Bioorganic Chemistry	3	595.00 INR
1487	Estimating Software Costs	2	495.00 INR
1488	Network Analysis	3	210.00 INR
1489	Digital Logic Design	2	375.00 INR
1490	Computer Fundamental and Programming in c	2	175.00 INR
1491	Production Planning and Control	2	160.00 INR
1492	Introduction to VLSI Circuits System	2	595.00 INR
1493	Electronic and Devices Circuits	2	260.00 INR
1494	Wireless Communication and Networking	2	295.00 INR
1495	Electrical Circuit Analysis	2	295.00 INR
1496	Digital Signal Processing	6	285.00 INR
1497	Electronic Circuits	5	350.00 INR
1498	Java tm How to Programme	6	620.00 INR
1499	Setellite Communication	2	299.00 INR
1500	Setellite Communication	4	333.00 INR
1501	Distributed Database System	2	365.00 INR
1502	Operating System	2	310.00 INR
1503	Object Oriented Database System	2	175.00 INR
1504	Engineering Drawing And Graphics	5	180.00 INR
1505	Element of WorkShop Technology Vol I	14	200.00 INR
1506	Element of WorkShop Technology Vol II	12	200.00 INR
1507	Modern Digital and Analog comm. System	3	325.00 INR
1508	communication System	4	499.00 INR

1509	Computer Network	4	310.00 INR
1510	Internal combustion Engines	3	229.00 INR
1511	Engineering Thermodynamic	3	245.00 INR
1512	Communication System Analog and digital	2	265.00 INR
1513	Basic Civil Engineering	2008	180.00 INR
1514	Higher Engineering Mathematics	40	330.00 INR
1515	A T.B of Fluid Mechanics Hydrolic Machines	2008	425.00 INR
1516	Object Orinted Programming CPlus Plus	3	220.00 INR
1517	Operating System	2008	410.00 INR
1518	Oracle9i The Complete Refrence	20	550.00 INR
1519	The Complete Reference Struts	2	525.00 INR
1520	Build at progrram now MIcrosoft visual c plus plus	2ed	195.00 INR
1521	The Complete Refrence Ado . Net	2008	695.00 INR
1522	The Complete Refrence PC Hardware	2008	550.00 INR
1523	Basic Mechanical Engineering	2008	130.00 INR
1524	Engineering MEchanics	2008	275.00 INR
1525	Basic VLSI Design	3	325.00 INR
1526	Steam Table	2	45.00 INR
1527	Computer System Architecture	3 re	210.00 INR
1528	Computer Vision	2	350.00 INR
1529	Digital Logic compute Design	8	225.00 INR
1530	Engineering Mechanics	2008	225.00 INR
1531	Strength of Material	2008	425.00 INR
1532	Electronic and Elct. Meas. and Inst.	2 re	450.00 INR
1533	Introduction to Graph Theory	3 re	250.00 INR
1534	The complete Reference Firewalls	3 re	625.00 INR
1535	Dif.Equ.with App.Histo.Notes	11 re	265.00 INR
1536	A T.B of Engineering Drawing	2008 re	275.00 INR
1537	Principale of Electronic	11 re	330.00 INR
1538	A T.B of Applied Electronic	2008	550.00 INR
1539	Circuit	4	395.00 INR
1540	Basic Electronics	1 ed	150.00 INR
1541	Cracking the IT Interview	9	325.00 INR

Institute Name: Prashanti Institute of

Technology & Science

Academic Year: 2021-2022

Appendix D-02 Non Technical Books

	Appendix D-02 Non Technical B	OUKS	
Sr. No.	Book Name	Edition	Cost1
4			550.00
1	Conversation	2012	INR
2	Collins DictionaryCollins cobuild advanced learner english dictionary	2012	649.00 INR
	dictionary	2012	295.00
3	Merriam Webster Dictionary, Jain, R.P.,	2012	INR
			625.00
4	Oxford Advanced Learner Dictionary,	2012	INR
_			425.00
5	Combridge English Pronouncing Dictionary, New International Business	2012	INR 645.00
6	English,Alexander,Joans,Cambridge	2012	INR
	English, Nexander / South Sycambridge	2012	195.00
7	Spoken English for India, Bansal., R.K., Longman	2012	INR
			295.00
8	HOW TOYOTA CHANGED THE WORLD	2010	INR
9	HOW COOCIE CHANCED THE WORLD	2012	295.00 INR
<u> </u>	HOW GOOGLE CHANGED THE WORLD	2012	125.00
10	50 COMPANIES THAT CHANGED THE WORLD	2012	INR
		_	125.00
11	BETTER ENGLSIH	2012	INR
12	DVC100 FOR TITLEF ROLD TO MEGUANIZOR I	2012	350.00
12	PYSICS FOR IIT JEE 2012-13 MECHANICS I	2012	INR 450.00
13	PHYSICS FOR IIT JEE 2012-13 WAVES & THERMODYNAMICS	2010	430.00 INR
	THISTOS FOR IT JEE 2012 13 WAVES & HIERRICH HOLING	2010	475.00
14	PHYSICS FOR IIT JEE 2012-13 MECHANICS II	2012	INR
15			450.00
15	PHYSICS FOR IIT JEE 2011-12 Electricity and Magnatism	2010	INR
16	New Pattern of Physics for IIT JEE	2010	495.00 INR
	New Factori of Fritysics for 111 JEE	2010	550.00
17	New Pattern Mathematics For IIT JEE	2012	INR
10			275.00
18	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR
19	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	275.00 INR
	Platiendates for 111 SEE 2012 13 Coordinate Geometry	2012	275.00
20	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR
24			275.00
21	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR 275.00
22	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	275.00 INR
	riddicinates for 111 JEE 2012 13 Cooldinate Geometry	2012	275.00
23	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR
2.4			275.00
24	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR
25	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	275.00 INR
	Practicinatics for 111 JEE 2012-13 Coordinate Geometry	2012	275.00
26	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR
27			275.00
27	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR
28	Mathematics for IIT IEE 2012-12 Coordinate Coometry	2012	275.00
20	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR 275.00
29	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR
	, , , , , , , , , , , , , , , , , , , ,		275.00
30	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR

I	I	1	1 275 00
31	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	275.00 INR
32	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	275.00 INR
33	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	275.00 INR
34			275.00
	Mathematics for IIT JEE 2012-13 Coordinate Geometry	2012	INR 225.00
35	mathematics For IIT Jee 2011-12 Vectors and 3d Geometry	2012	INR 360.00
36	Amar Advanced Learner Dictionary	2010	INR 105.00
37	Test Your Word Power	2010	INR
38	Algebra	2008	295.00 INR
39	A Dictionary of Electrical Engineering	2004	100.00 INR
40	A Dictionary of Electrical Engineering	2004	100.00 INR
41	A Course in Phonetics and Spoken English, Sethi, J., Prentice Hall	2008	125.00
	30 Days to a more powerful Vocubulary, Funk, Wilfred, Goyal	2006	INR
42	Publisher	2008	90.00 INR 275.00
43	A Communicative Grammar of English	3rd ed	INR
44	Essentials of English Books	3rd ed	195.00 INR
45	Basic English Usage	2008	110.00 INR
46	A Course in Phonetics and Spoken English	2008	125.00 INR
47			195.00
48	Spoken English	2nd ed.	INR 220.00
	English for Competitive Examinations	2008	INR 135.00
49	Communication Skill	2008	INR 125.00
50	Communication Skill	2002	INR 125.00
51	Communication Skill	2008	INR
52	Communication Skill	2008	70.00 INR
53	Business Correspondence and Report Writing	3rd ed	185.00 INR
54	Discrete and Combinatiorial Mathematics	5th ed	465.00 INR
55	Mathematical Methods	2nd ed	250.00 INR
56	Engineering Mathematics II	2008	175.00 INR
57	Advanced Engineering Mathematics	8th ed	449.00
58			INR 245.00
	Engineering Mathematics III	4th ed	INR 245.00
59	Engineering Mathematics II	5th ed	INR 245.00
60	Engineering Mathematics I	5th ed	INR 150.00
61	A Text Books of Engineering Mathematics	2nd ed	INR
62	Engineering Mathematics I	2008	150.00 INR
63	Higher Engineering mathematics	40th ed	330.00 INR
64	Higher Engineering Mathematics	4th ed.	395.00 INR
I			\

195,00 198,00 1	65	Mathematical Physics for Engineering	2008	200.00 INR
Higher Engineering Mathematics		, , , , ,		395.00
67 Higher Engineering Mathematics 4th ed. INR 68 Higher Engineering Mathematics 2008 INR 69 Modern Mathematical Methods for Physics and Chemistry 2008 INR 70 Discrete Mathematics 2008 INR 71 Discrete Mathematics 2008 INR 72 Discrete Mathematics 2018 INR 73 Discrete Mathematics 2018 INR 74 Engineering Mathematics II 2008 INR 75 Elements of Discrete Mathematics 2009 INR 76 Engineering Mathematics II 2011 INR 77 Advanced Engineering Mathematics 3rd ed INR 78 Mathematics - II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 2008	66	Higher Engineering Mathematics	4th ed.	
68 Higher Engineering Mathematics 2008 INR 69 Modern Mathematical Methods for Physics and Chemistry 2008 INR 70 Discrete Mathematics 2008 INR 71 Discrete Mathematics 2008 INR 72 Discrete Mathematics 2008 INR 73 Discrete Mathematics 6th ed INR 74 Engineering Mathematics II 2008 INR 75 Elements of Discrete Mathematics 2009 INR 76 Engineering Mathematics II 2011 INR 77 Advanced Engineering Mathematics 3rd ed INR 78 Mathematics -II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2002 70.00 INR 82 A Text Book of Engineering Physics 2008 INR 83 Engineering Physics 2008	67	Higher Engineering Mathematics	4th ed.	INR
Modern Mathematical Methods for Physics and Chemistry 2008 INR 185.00 185.00 185.00 187.00 185.00 187.00 185.00 187.	68	Higher Engineering Mathematics	2008	
185,00	69	Modern Mathematical Methods for Physics and Chemistry	2008	
285.00	70			185.00
Discrete Mathematics	/0	Discrete Mathematics	2008	_
72 Discrete Mathematics 2nd ed INR 73 Discrete Masthematics 6th ed 190.00 74 Engineering Mathematics II 2008 180.00 75 Elements of Discrete Mathematics 2009 INR 76 Engineering Mathematics II 2011 INR 77 Advanced Engineering Mathematics 3rd ed INR 78 Mathematics -II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 2008 INR 83 Engineering Physics 5th ed INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering Physics 2008	71	Discrete Mathematics	2008	INR
73 Discrete Masthematics 6th ed INR 74 Engineering Mathematics II 2008 INR 75 Elements of Discrete Mathematics 2009 INR 76 Engineering Mathematics II 2011 INR 77 Advanced Engineering Mathematics 3rd ed INR 78 Mathematics -II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 5th ed INR 83 Engineering Physics 5th ed INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering Physics 2009 INR 88 Engineering Physics 2008 IN	72	Discrete Mathematics	2nd ed	INR
T4	73	Discrete Masthematics	6th ed	
75 Elements of Discrete Mathematics 2009 INR 76 Engineering Mathematics II 2011 INR 77 Advanced Engineering Mathematics 3rd ed INR 78 Mathematics -II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 2008 INR 83 Engineering Physics 2008 INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering Physics 2009 INR 88 Engineering Physics 2009 INR 89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR	74	Engineering Mathematics II	2008	
76 Engineering Mathematics II 2011 INR 77 Advanced Engineering Mathematics 3rd ed INR 78 Mathematics -II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 2008 INR 83 Engineering Physics 2008 INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering Physics 2009 INR 88 Engineering Physics 2008 INR 89 Principles of Physics 325.00 INR 90 Engineering Physics 2008 INR 90 Engineering Physics 2008 INR <tr< th=""><th>75</th><th>Elements of Discrete Mathematics</th><th>2009</th><th></th></tr<>	75	Elements of Discrete Mathematics	2009	
Advanced Engineering Mathematics	76			250.00
78 Mathematics -II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 2008 INR 83 Engineering Physics 5th ed INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering Physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 325.00 INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR <th></th> <th>Engineering Flathernatics II</th> <th>2011</th> <th>440.00</th>		Engineering Flathernatics II	2011	440.00
78 Mathematics -II 2012 INR 79 Discrete Mathematics with Graph theory and Combinatorics 3rd ed INR 80 Engineering Physics 2012 70.00 INR 81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 2008 INR 83 Engineering Physics 5th ed INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering Physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR <th>//</th> <th>Advanced Engineering Mathematics</th> <th>3rd ed</th> <th></th>	//	Advanced Engineering Mathematics	3rd ed	
79	78	Mathematics -II	2012	INR
81	79	Discrete Mathematics with Graph theory and Combinatorics	3rd ed	
81 A Text Book of Engineering Physics 2008 INR 82 A Text Book of Engineering Physics 250.00 1NR 83 Engineering Physics 5th ed INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering physics 2009 INR 88 Engineering Physics 2008 INR 89 Principles of Physics 2008 INR 90 Engineering Physics 325.00 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 92 Engineering Physics for Engineering 2008 INR 93 Mathematical Physics for Engineering 2008 INR 95 Mathematical Physics 3rd ed INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 60.00 INR	80	Engineering Physics	2012	70.00 INR
82 A Text Book of Engineering Physics 2008 250.00 INR 83 Engineering Physics 5th ed INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 2008 INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 95 Mathematical Physics 2008 INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00 <th>81</th> <th>A Text Book of Engineering Physics</th> <th>2008</th> <th></th>	81	A Text Book of Engineering Physics	2008	
83 Engineering Physics 5th ed INR 84 basic Engineering Physics 2008 INR 85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00	82	A Text Book of Engineering Physics	2008	
170.00	83		Eth od	
85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00				170.00
85 A Text book of engineering Physics 2009 INR 86 A Text book of engineering Physics 2009 INR 87 Engineering physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 2008 INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00 165.00	84	basic Engineering Physics	2008	
86 A Text book of engineering Physics 2009 INR 87 Engineering physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics for Engineering 2008 INR 95 Mathematical Physics 3rd ed INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00	85	A Text book of engineering Physics	2009	INR
87 Engineering physics 8th ed INR 88 Engineering Physics 2008 INR 89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00 165.00	86	A Text book of engineering Physics	2009	
88 Engineering Physics 2008 INR 89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 2008 INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 20 165.00	87	Engineering physics	8th ed	
89 Principles of Physics 3rd ed INR 90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00	88			
90 Engineering Physics 2008 INR 91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 2008 INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00	89			525.00
91 Practical Engineering Physics 2008 INR 92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00				325.00
92 Engineering Physics 2008 INR 93 Mathematical Physics for Engineering 2008 INR 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00				100.00
93 Mathematical Physics for Engineering 200.00 94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00				160.00
94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00			2008	
94 Solid State Physics 2008 INR 95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00	93	Mathematical Physics for Engineering	2008	_
95 Mathematical Physics 3rd ed INR 96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00	94	Solid State Physics	2008	INR
96 Modern Mathematical Physics 2008 INR 97 Engineering Physics 2008 60.00 INR 165.00 165.00	95	Mathematical Physics	3rd ed	INR
97 Engineering Physics 2008 60.00 INR 165.00	96	Modern Mathematical Physics	2008	
	97	Engineering Physics	2008	60.00 INR
I TEAC DOOK OF ENGINEERING FINA	98	A Text Book of Engineering Physics	2nd ed	165.00 INR

99	Theory Practical Engineering Chemistry	5th ed	140.00 INR
100	Engineering Chemistry	2008	150.00 INR
101			185.00 INR
	Engineering Chemistry	4th ed	175.00
102	Engineering Chemistry	2nd ed	INR 325.00
103	A Text Book of Engineering Chemistry	5th ed	INR
104	Practical Engineering Chemistry	2nd ed	40.00 INR 100.00
105	Engineering Chemistry	2nd ed	INR
106	Engineering Chemistry	2nd ed	75.00 INR 115.00
107	Engineerning Chemistry	2nd ed	INR 175.00
108	Fundamentals of Engineering Chemistry	3rd ed.	INR
109	Dictionary of Electronics	2005	200.00 INR
110	Dictionary of Electrical Engineering	2006	100.00 INR
111		2012	320.00 INR
	Engineering M-3		320.00
112	Engineering M-3	4th ed	INR 250.00
113	Principles and Practice of Management	2011	INR 375.00
114	embedded realtive system programming	2011	INR
115	Compilers	2011	599.00 INR
116	Building drawing with an intergrated approach to built environment	5th ed	525.00 INR
117	Workstudy and ergonomics	2012	130.00 INR
118	Database system	8th ed	550.00 INR
119	Energy environment ecology society	2010	120.00 INR
120			135.00
	Carrer	2ed	INR 250.00
121	Environmental Sc.	6ed	INR 375.00
122	CAT	2ed	INR 450.00
123	Fault Tolerant System	13ed	INR
124	Quantitative Apptitude	13ed	380.00 INR
125	Vibration Fundamental	13ed	375.00 INR
126	You can Win	13ed	340.00 INR
127	GMAT	13ed	230.00 INR
128	Dictionery And Thesauras	2ed	665.00 INR
129	Quotation And Proverbs	2ed 2ed	665.00 INR
			665.00
130 131	Language reference	2ed	INR
132	Pert and CPM Word power mode Easy	2ed 3ed	75.00 INR 99.00 INR
			495.00
133	Verbal And Non verbal Reasonning	3ed	INR

134	PC Software MS Office	3ed	140.00 INR
135	Five Principles Of rich man	7ed	225.00 INR
136			145.00
130	Microwave Principle	3ed	INR 345.00
137	Modern Television Practice	3ed	INR 300.00
138	Networking Complete	3ed	INR
139	Blue Tooth 1.1	2ed	450.00 INR
140	Pass Key to The GRE Test	3ed	95.00 INR
141	Hand Book of English Grammer and Usage	3ed	250.00 INR
142			150.00
	Group Discussion	3ed	INR 195.00
143	Hoe to Talk to Anyone	4ed	INR
144	Mentabilityand Quantitative Aptitude	4ed	250.00 INR
145	Negoting Skill for Managers	5ed	185.00 INR
	Negoting Skill for Managers	Sed	275.00
146	Appriciative Intelligence	2ed	INR 120.00
147	Student Personality Development	2ed	INR
148	Body Language	2ed	320.00 INR
149	Think And Grow Rich	3ed	95.00 INR
150	Upgrading and Repairing Network	5	599.00 INR
151	30 days to More Powerful Vocabulary	3	90.00 INR
152	An Encyclopedia of Computer Terminology	5	595.00 INR
			125.00
153	Winning at Interview	2	INR 199.00
154	Introduction to Bioinformatics	9	INR
155	Network Security and Management	2	435.00 INR
156	Encyclopedia as network Telecom	2	850.00 INR
157		_	185.00
157	Business Correspondenc and Report Writing	3	INR
157 158	Business Correspondenc and Report Writing Energy Ecology Environment Society	3 2008	INR 115.00 INR
			INR 115.00 INR 150.00 INR
158	Energy Ecology Environment Society A T.B of Engineering Mathematics	2008	INR 115.00 INR 150.00 INR 285.00
158 159	Energy Ecology Environment Society	2008	INR 115.00 INR 150.00 INR
158 159	Energy Ecology Environment Society A T.B of Engineering Mathematics	2008	INR 115.00 INR 150.00 INR 285.00

✓ List of online National/International Journals subscribed

S.No.	Name of Technical Journal	National/Int ernational	Frequency	Cost of Journal (in Rs/USD/\$)	Print / Online
1	INTERNATIONAL OF INFORMATION PROCESSING	National	Quaterly	1000.00 INR	Print
2	ISST JOURNAL OF APPLIED PHYSICS	National	Half Yearly	1000.00 INR	Print
3	POWER ENGINEER Journal	National	Half Yearly	600.00 INR	Print
4	clgre india journal	National	Half Yearly	600.00 INR	Print
5	AARO Jouranl	National	Half Yearly	600.00 INR	Print
6	International Journal of Advances in Machining Forming Operation	International	Half Yearly	3000.00 INR	Print
7	International Journal of Advances in Machining Forming Operation	International	Half Yearly	3000.00 INR	Print
8	International Journal of Sustainable Civil Engineering	International	Half Yearly	3000.00 INR	Print
9	International Journal of Computer Engineering & Software Technology	International	Half Yearly	3000.00 INR	Print
10	International Journal of Computer Sciences & Information Technology The IUP journal of Mechanical	International	Half Yearly	3000.00 INR	Print
11	Engineering	National	Monthly	900.00 INR	Print
12	Data Quest	National	Monthly	1000.00 INR	Print
13	The Journal of Indian Academy of Mathematics	National	Half Yearly	700.00 INR	Print
14	Over Drive	National	Monthly	799.00 INR	Print
15	Over Drive	National	Monthly	799.00 INR	Print
16	Electronic For You	National	Monthly	2011.00 INR	Print
17	Electronic Today	National	Monthly	800.00 INR	Print
18	Journal of Progressive Varahmihir journal of Mathematical	National	Half Yearly	1000.00 INR	Print
19	Sciences	National	Half Yearly	500.00 INR	Print
20	Varahmihir Journal of Computer and Information Sciences	National	Yearly	500.00 INR	Print
21	Modern Machine Tools	National	Monthly	600.00 INR	Print
22	Power Line	National	Monthly	900.00 INR	Print
23	Journal of Enterpreneurship	National	Half Yearly	960.00 INR	Print
24	The IUP journal of Information Technology	National	Quaterly	900.00 INR	Print
25	Journal of Metallugical and Material Engineering	National	Quaterly	250.00 INR	Print
26	Journal of the Institution of Engineers Mechanical Engineering	National	Quaterly	250.00 INR	Print
27	Journal of the Institution of Engineers Environmental Engineering	National	Quaterly	250.00 INR	Print
28	Journal of the Institution of Engineers Electrical Engineering	National	Quaterly	250.00 INR	Print
29	Journal of the Institution of Engineering Civil Engineering	National	Quaterly	250.00 INR	Print
30	Journal of Environmental Science Engineering	National	Quaterly	600.00 INR	Print
31	Electrical Electronics	National	Half Yearly	250.00 INR	Print

32	Journal of Astrophysics Astronomy	National	Quaterly	400.00 INR	Print
33	Journal of Indian Road Congress	National	Quaterly	300.00 INR	Print
34	Journal of Earth Systems Science	National	Bimonthly	400.00 INR	Print
35	The IUP journal of English Studies	National	Quaterly	900.00 INR	Print
36	The IUP journal of Soft Skills	National	Quaterly	900.00 INR	Print
37	The IUP journal of Computer Science	National	Quaterly	900.00 INR	Print
38	The IUP Journal of System Management	National	Quaterly	900.00 INR	Print
39	Indian Journal of Hihway	National	Monthly	300.00 INR	Print
40	Sadhana- Academy Proceedings in Engineering Science	National	Monthly	400.00 INR	Print
41	Bulletin of Materials	National	Monthly	400.00 INR	Print
42	Resonance-Journal of Science Education	National	Monthly	500.00 INR	Print
43	Journal of Chemical Sciences	National	Bimonthly	420.00 INR	Print
44	Proceedings Mathematics Sciences	National	Quaterly	300.00 INR	Print
45	Pramana-journal of Physics	National	Monthly	750.00 INR	Print

✓ E-Library facility

No.: Receipt No./ 54678 / 2021 22

Dated 10/12//2022



DELNET- Developing Library Network

JNU Campus, Nelson Mandela Road Vasant Kunj New Delhi-110070 Contact : 011-26741305, 26741232 E-Mail : hkkaul@gmail.com

www.delnet.nic.in

Receipt

Received with thanks from: PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE

NEAR MAHAVEER TAPOBHUMI GRAM GANGEDI, INDORE ROAD

UJJAIN-456006

(DELNET MEMBERSHIP NO. IM-2284)

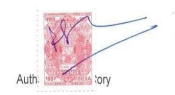
The sum of Indian Rupees Thirteen Thousand Five Hundred Only

By : PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE; Bank of India (India), FREEGANJ BRANCH

Cheque/DD DD 041305 01, Dec, 2022 13,500.00

Remarks : AMOUNT RECEIVED TOWARDS ANNUAL INSTITUTIONAL

MEMBERSHIP FEES FOR THE PERIOD 11-12-2021 TO 10-12-2022



**₹ 13,500.00/-

- ✓ National Digital Library (NDL) subscription details
- ✓ Laboratory and Workshop
 - List of Major Equipments/facility in each laboratory Workshop
 - List of Experimental Setup in each laboratory/ Workshop

Name of Laboratories & Department to which attached	Equipments/Machines available in the Laboratories	Cost of Equipment/Mach ine
	MECHANICAL LABS	_
	Lancashire boiler	7600.00
	Cochran boiler	5800.00
	Loco type boiler(model)	7600.00
	Cornish boiler	7600.00
	Simple vertical boiler	7600.00
	Lever safty valve	1400.00
	Spring loaded safty valve	1250.00
	Dead weight valve	1250.00
	Water guage	1900.00
	Hopkinson type Stop valve	2200.00
	Pressure guage	1250.00
	Blow off cock	1200.00
Basic Mechanical	Reducing valve	1800.00
Engineering	Fusible pluge	1800.00
	Expansion steam trap	1900.00
	Float steam trap	2250.00
	Two stroke petrol engine	1900.00
	Four stroke petrol engine	1900.00
	Steam engine model with boiler	5000.00
	Two stroke diesel engine	1900.00
	Four stroke diesel engine	1900.00
	Refrigetrator model	2660.00
	model of babcok wilcox model	7650.00
	Model of steam turbine	3640.00
	TOTAL	80950.00
	Belt pulley models-	
	1.model of belt pulleys	700.00
	a)flat belt pulley	900.00
DOM lab	b)rope pulley	900.00
	c)"v" balt pulley	900.00
	d)cone or step pulley	900.00

	belt drive single speed	1800.00
	belt drive two stage	1900.00
	belt drive lose & fast	2900.00
	simple pendulum	850.00
	Static &dynamic balancing apparatus	31000.00
	Multi Plate clutch	2700.00
	Double shoe brake	3120.00
	Hydraulic Brake	4560.00
	Band and Block Brake	3120.00
	Disc Brake model	3240.00
	Single Shoe Brake	3120.00
	TOTAL	61910.00
	Model of motor car steering	3200.00
	Gear box	2500.00
	Differential gear	11000.00
Automobile Lab	Chasis	80000.00
	Tranmission System	48500.00
	Suspension System	27500.00
	Total	172700.00
	Bernoulies theorem apparatus	33000.00
	Flow over notch apparatus	35000.00
	Orifice and mounthpiece apparatus	24400.00
	Venturimeter and orificemeter	24400.00
	Impact of jet apparatus	14500.00
	Pitot tube	7050.00
	Rotameter	2050.00
FM/HM lab	Losses in pipe fifing apparatus	32000.00
FIVI/ FIIVI IAD	Losses in pipe friction	25100.00
	Metacentric height of ship model apparatus	15200.00
	Francis turbine (model)	4445.00
	Pelton turbine (model)	4445.00
	Kalpan turbine (model)	3621.00
	Reynold apparatus	24500.00
	Centrifugal pump	24500.00
	TOTAL	274211.00
	Thermal conductivity of rod apparatus	75000.00
	Forced and free convintion apparatus	65375.00
	Fin apparatus	45000.00
HMT lab	Parallel flow and counter flow heat exchanger	72927.00
	Thermocouple	3500.00
	Stefen boltzman constant apparatus	16500.00
	TOTAL	278302.00
105 : ::	4s-petrol engine test rig with indicator arranement	122100.00
IC Engine lab	4s-diesel engine test RIG	95775.00

	Models of battery & electronic ignition system(01 each)	5625.00
	Model of diesel fuel pump	5625.00
	Model of fuel injector	5625.00
	Model of different types of caburretos(simple,carter,zenith)	7200.00
	Model of fuel injection system in CI Engines	7250.00
	Model of lubricating system	10000.00
	TOTAL	259200.00
	Lathe Machine	100000.00
	Grinder	20000.00
MC & CNC lab	Milling machine	80000.00
	Shaper machine	80000.00
	TOTAL	280000.00
	Shaft	250.00
	Single stage spur gears	1400.00
	Single stage bevel gear	2000.00
	Springs	2700.00
	Chain	400.00
	Rope	150.00
	Circular belt	260.00
	V-belt	250.00
	Knuckle joint	990.00
	Sleeve & cotter joint	855.00
	Socket and spigot joint	1020.00
	Jib and cotter joint	1500.00
MDD lab & MCD	Universal coupling	1250.00
Lab	Rivets set of four type	550.00
	Model of hook Coupling	1440.00
	Oldham coupling - BIG	2260.00
	Oldham coupling - Small	1030.00
	Model of flange coupling	1150.00
	Model of split muff coupling	830.00
	Plumer block	1500.00
	Foot step Bearing	1000.00
	Taper roller bearing	1000.00
	Needle Bearing	1000.00
	Ball bearing	1000.00
	thrust bearing	1500.00
	TOTAL	27285.00
	Coriollis components of acceleration apparatus	99778.00
	Four bar link mechanism	11000.00
- 1	Widthworth quick return mechanism	8000.00
Theory of machine	Reciprocating Engine mechanism	8000.00
	Cam analysis apparatus	38400.00
	Oscillating Engine Mechanism	8000.00

	Epicylic gear	6000.00
	Single stage helical gear	950.00
	Single stage spiral gear	950.00
	TOTAL	181078.00
	Strain guage	9500.00
	Linear variable diff. transformer	10500.00
MMC lab	Temp. measurement device thermocouple and thermistor	580.00
	TOTAL	20580.00
	Refrigeration rig	88000.00
RAC lab	Mechanical heat pump	150000.00
	TOTAL	238000.00
	Universal testing machine 20 tonnes	324300.00
	Rockwell cum brinell hardness testing mic	63345.00
	Fatique testing mic	76150.00
SOM Lab	Impact testing mic for carpy &izod	58650.00
	Torsion testing mic 10mm	43265.00
	TOTAL	565710.00
	Model of turbojet engine	12150.00
	High performance boiler like lamont benson	5600.00
	Calorific value of fuel by bomb calorimeter	48000.00
	Loeffler boilers	6500.00
Thermal	Lamont boiler	7500.00
engineering Gas	Velox boiler	8000.00
dynamics &	Impuse rea steam turbine	5600.00
Thermodynamic	Types of steam condenser (Chart)	340.00
lab	Pure reaction Steam turbine	3360.00
		85500.00
	Separating and throttling Calorimeter	
	Two stage reciprocutin compressor test rig	66283.00
	TOTAL	248833.00
Mile westi e west este	Whirling of shaft apparatus	25000.00
Vibration Lab	Universal vibration apparatus	110000.00
	TOTAL Model of solids and planes	135000.00
Engineeeirng	Circle, Cone, Cylinder, Square, Prism, hexagon, Pentagon, triangl	
Graphics Lab	e,rectangle	4339.00
•	CIVIL LAB	
	Ranging rod 3mtr,	528.00
	Measuring tape	520.00
	Chain Arrows	750.00
	Metric chain (a) 20 meter	0.00 1920.00
SURVEY	(b) 30 meter	3600.00
	Line rangers	1260.00
	Metallic tape 30m	768.00
	Stee tape ize 50 m	1728.00
	Planimeter (mechenical)	11640.00

	Quick setting dumpy level size 300mm	14040.00
	Cross staff with stand	390.00
	Optical square	1068.00
	prismatic compass size 100mm diameter	2940.00
	leveling staff with canvas cover 4m	950.00
	tilting level with aluminum stand	4375.00
	Survey Compass	1260.00
	Magnetic Compass	500.00
	Stop watch	450.00
	Survey Chain	875.00
	automatic level	6985.00
	tachometer contact & non contact type	3650.00
	survey umbrella	1900.00
	plane table with stand	5920.00
		13920.00
	box sextant (complete with stand)	
	telescopic alidade Theodolite with stand	4980.00
		11800.00
	electronic distance meter	46000.00
	plane table with stand	2450.00
	Precision Verniear theodolite	25500.00
	dumpy level with stand	13425.00
	Total	186092.00
	Sets of Rocks	2500.00
ENGINEERING	Sets of Minerals	54000.00
GEOLOGY	Other materials (wooden trey, Hardness box,	2000.00
	Streak Plates)	0.00
	Total	58500.00
	Slump Test Appratus	4366.00
	Cube Mould 150mmx150mmx150mm	11675.00
	Sieves	2950.00
	Brass Sieves	530.00
	Vibration machine lab type for mixing	21200.00
	Vicat needle Apparatus	3470.00
	Veebee Consistometer	18410.00
	Electronic mesurment	5200.00
	Manual Measurment	1550.00
	Bats 50 gm, 100 gm, 200 gm, 500 gm, 1 kg, 2 kg, 5 kg, 10 kg.	1500.00
	Iron tray 9 kg	810.00
Concrete Lab	Karni	30.00
Controlete Lub	Rebound hammer	7250.00
	Thickness Gauge	600.00
	Aggregate Crushing value Apparatus 15 Cm dia.	6400.00
	Aggregate Crushing value Apparatus 7.5 Cm dia.	1400.00
	Compaction Factor Apparatus	15000.00
	Cube Mould 50 m.mx50m.m.x50 m.m	3200.00
	Cylindrical Cube mould size 150mm x 300mm x split length	
	wire 150mmx150mm	7950.00
	Compression testing machine	72000.00
	Standard Spatula made of steel	1400.00
	Gauging Trowel	220.00
	Total	187111.00

	Law of Lamis Theorem Apparatus	2620.00
	Law of Parallelogram Apparatus	1300.00
	Polygon forces Apparatus with weigth scale	1900.00
		2450.00
		2300.00
		2200.00
	Combined inclined plane and friction slide Apparatus	1400.00
		4200.00
Engineering		2200.00
Mechanic Lab		2200.00
		3200.00
		455.00
		320.00
		290.00
		240.00
		220.00
		70.00
		27565.00
		7800.00 64000.00
		6400.00
		5700.00
		4840.00
Transportation		5100.00
Lab		600.00
		17582.00
	- :	5550.00
		35897.00
		600.00
		34408.00
		188477.00
		6500.00
		2950.00
Engineering Mechanic Lab Engineering Mechanic Lab Engineering Mechanic Lab Engineering Mechanic Lab Engineering Mechanic Lab Engineering Mechanic Lab Engineering Mechanic Lab Engineering Mechanic Lab Transportation Lab Transportation Lab Engineering Lab Environmental Engineering Lab Environmental Engineering Lab Structural Software Lab Structural Software Lab Structural Software Lab Structural Software Lab Jouinted roof truss Bell crank lever Apparatus on iros Simple jib crane Combined inclined plane and frice wheel plane and frice wheel wheel wheel and differential Apparatus Weight set with hanger 1 Kg Weight set with hanger 500 gm Weight set with hanger 200 gm Weight set with hanger 100 gm Weight set with hanger 1 Kg Weight set		5900.00
Engineering		500.00
		7685.00
		23535.00
		5000.00
	9 11	4000.00
		3000.00
Engineering Lab		1000.00
	•	1000.00
M (a ab O(ma atmat	Total	14000.00
Software Lab	Autocad 2011	290000.00
	Staad pro	350000.00
	Total	640000.00
INSTRUMENTATI	Shake Table	50000.00
ON Lab	Fibre Optic-Based Strain and Temperature Measurement	15000.00

	System	
	Vibration Survey System	100000.00
	NDT equipment	111000.00
	Accelerometer-Based Wireless Measurement System	80000.00
	Static Cyclic Testing Facility	10000.00
	Total	366000.00
	Universal Testing Machine	350000.00
	Rebound hammer	6000.00
Concrete	Compaction Factor Test apparatus	24000.00
Technology	Le-Chatelier apparatus	2200.00
reciliology	Blain's Apparatus	55000.00
	Vicats needle apparatus	2200.00
	Concrete Flow Table	100000.00
	Total	
	Redwood Viscimetre no.1 as per IP770	539400.00 4950.00
	Redwood Viscimetre no.1 as per IP770 Redwood Viscimetre no.2 as per IP70	5830.00
	Optical accessories for above - IP 8c low .range	0.00
	Thermometre	308.00
	(A) IP 8c Med. Range thermometer	308.00
	(B) IP 9c Med. Range thermometer	330.00
	(C) IP 10c high. Range thermometer	352.00
	(D) Flask reciever 50ml cap	235.00
	Pensky marsrtin's app. As per I P 34 ASTM	5815.00
	D-93-58T ISI optional accessory for above	4840.00
	A) IP 15 C low range themometre	286.00
	B) IP 16 C low range themometre	308.00
	5) Able's flash point App .As per I P 33170 & IS	5700.00
Engineering	optional Accessory for above	
Chemistry Lab	A) Able's oil cup thermometer	360.00
	B) Able's water bath thermometer	360.00
	Cloud & pour point app. As per I P 15 ASTM-D	2700.00
	97/57 & I S 1448 - 1970 single test app. With insulated body	
	Thermometre IP I C	286.00
	Thermometre IP 2 C	308.00
	Hot air oven themostatically controlled	5900.00
	Water still cap 4 lit/hr distillation plant	6574.00
	Analytical balance with weight box	6225.00
	Therometer IP 15C	355.00
	Penetrometer app .IP 449.50& 167 Analytical balance single PAN (capacty 200 gm , scale range	5255.00
	1 gm)	10049.00
	Total	4035444.00
	Newton's Ring apparatus and its accessories	8840.00
	Resloving Power of Telescope	2095.00
	Wavelength of light by prism and its accessories	9435.00
Engineering	Experiment setup for gratting and its accessories	9675.00
Physics Lab	transistor charaterscitics	2675.00
	Energy Band Gap Setup	2150.00
	Specification Rotation of sugar by Polarimeter	8220.00

	Study of Laser	5800.00
	Diode (PN) and Zenor Diode experimenrt	5680.00
	Charging & Discharing of Capacitor	2175.00
	Hg Lamp with with Chock	1050.00
	Total	57795.00
EC LAB		
	Logic Gates	14000.00
	De Morgans Theorem	14000.00
	KVL	1950.00
	KCL	1950.00
DEEE/2114\/NIAC/21	Reciprocity Theorem	1950.00
BEEE(311A)/NAS(31	Maximum Power Transfer theorem	1950.00
1B)	Millman's Theorem	1950.00
	Two Port N/W	1950.00
	LCR series & parallel Circuits	5345.00
	DC Moter	16200.00
	Total	61245.00
	Various Electronic Components	4800.00
e	·	1440.00
Electronic		2675.00
Devices(210A)		1650.00
	Total	10565.00
	Filter Circuit	1500.00
		1450.00
		2250.00
		5750.00
	·	2200.00
EC/EDC(Room No. 210B)		1400.00
		19600.00
		34000.00
	,	16000.00
		2760.00
		86910.00
Insrumentation	Total Logic Gates De Morgans Theorem KVL KCL Reciprocity Theorem Maximum Power Transfer theorem Millman's Theorem Two Port N/W LCR series & parallel Circuits DC Moter Total Various Electronic Components Doide & Zener Diode Transistor Characteristics FET Characteristics	13500.00
Lab(#312A)/MMC		13500.00
(#312B)	Total	27000.00
, ,		1400.00
	•	1400.00
		1400.00
Digital Electronics		1400.00
(210 A)		2980.00
		2350.00
	0 0	10930.00
		3600.00
	•	4200.00
		13927.00
IV/EC/CS/IT/EC/V		4830.00
sem(210B)	·	9700.00
55(2255)		3880.00
	· · · · · · · · · · · · · · · · · · ·	3880.00
		3880.00

	Pulse Code Modulator & Demodulator	8480.00
	Superhytrodyne reciever	2500.00
	Time Division Multiplexer & Demultiplexer	4520.00
	Total	63397.00
Microprocessor &	8086 Microprocessor	8160.00
Microcontroller(20	8051 Microcontroller	10800.00
7A)	Total	18960.00
	Basic Transmission line trainer	20500.00
CNTL LAD(207)	Active Filters	4200.00
CNTL LAB(207)	Passive Filters	3600.00
	Total	28300.00
	Klystron Tube Microwave bench	117158.00
	Magic Tee	
Microwave	Isolator	
Lab(207)	T Circulator	25005.00
Lab(207)	Y Circulator	
	Matched termination	
	Total	142163.00
Antenna Lab (208)	Antenna Trainer With 10 antenna	85500.00
Colour TV lab(208)	Colour TV Trainer	31350.00
Optical		
Communication		
Lab(207)	Fiber Optics Trainer	28500.00
Advance		0.00
Communication Lab	TO be Established	0.00
CMOS Circuit	TO be Established	0.00
Design Lab		0.00
	Drill Machine	19200.00
	Solder Iron	120.00
EC Workshop (208)	Etching Solution	60.00
LC WOLKSHUP (200)	Etching Trays etc	100.00
	PCB	60.00
	Total	19540.00
	Grand Total	8220977.00

Information Regarding Work-Shop

Sr.No.	Name of laboratories & Department to which attached	Equipments/Machines available in the laboratories	Cost of Equipment/Machine
1		Vice LION	22400.00
2		Vice 4" for drill Machine	1650.00
3	CENTRAL	Surface Plate 12x12	6540.00
4	WORK-SHOP	V block Medium 75x100	3180.00
5		Flate file with handle 12"	2136.00
6		Half Round file with handle	1764.00

	12"	
	Triangular file with handle	
7	8"	744.00
8	Round file with handle 12"	594.00
9	Square file with handle	639.00
10	Hack Saw frame heavy	620.00
11	Hack Saw frame Light	390.00
12	Trisquare 12"	960.00
13	Trisquare 06"	348.00
14	Marking gauge Alum.	108.00
4.5	St.Punch hammer with	422.00
15	handle	432.00
1.0	Cross Pan hammer with	F04.00
16	handle	594.00
17	Ball pan Hammer	594.00
18	Claw hammer	90.00
19	Measuring tape steel 15 m	864.00
20	Number Punch 5/16	306.00
21	Letter Punch 5/16	780.00
22	Wire guage	252.00
23	Thread guage	132.00
24	Filler Guage	150.00
25	Radius Guage	354.00
26	Oil Stone	114.00
27	Plastic Brush 25mm	96.00
28	Smoth file 8"	396.00
29	Vernier Calliper 12"	2340.00
30	Vernier Height Guage 12"	4440.00
31	Micrometer 0-25 (.01) Japan	2370.00
32	Micrometer (.01)	3474.00
33	Plier Eastman	288.00
34	Round Nose Plier	144.00
35	Screw Driver Set Taparia	324.00
36	Open Spanner set 6x32	516.00
37	Ring Spanner set 6x32	918.00
38	Alenkey Set	192.00
39	Tape M-12x1.75	414.00
40	10.2 Drill	1020.00
41	Concrate Bit 1/4	340.00
42	Concrate Bit 5/16	204.00
43	Tape handle	570.00
	Tape Set 6-16 All with Drill	
44	Bit	1870.00
45	Steel Rule 12"	1520.00

46	Steel Rule 1 meter	354.00
47	Carpentry Vice 3 no.	12700.00
48	Pistol Drill with bit set	2280.00
49	Rachet Brace	420.00
50	Iron Jack plane	4200.00
51	Smooth Plane	300.00
52	Kanas 5"	420.00
53	Rosp file 12"	1260.00
54	Mortise chisel 12 mm	252.00
55	Former Chisel 12 mm	252.00
56	Hand saw small	300.00
57	Wooden mallet complete	414.00
58	Folding Rule	96.00
59	Tenon saw	1180.00
60	Rib saw	216.00
61	Forward Saw	324.00
62	Hand drill Machine simple	190.00
63	Anvil	5740.00
	Sldge hammer 6 8 10 pound	
64	1 no each(270-360-450)	1020.00
65	Smithy Hearth blower no 50	5100.00
66	Tongs	1050.00
67	Cheasel Hot metal cutting	468.00
68	Cheasel Cold metal cutting	468.00
69	Swage block 12x12	6720.00
70	Smithy Trisquare 12x12	2760.00
71	Moulds 10x10	2760.00
72	Chipping hammer	156.00
73	Hexa Blade 12x1	420.00
74	Hexa Blade 12x12	1350.00
75	Inside caliper 8"	65.00
76	out side caliper 8"	65.00
77	Divider caliper 8"	65.00
78	Pipe Wruner 14"	290.00
79	Adjustable Wruner 10"	165.00
80	Tin Cutter	330.00
	Screw Driver Set 935-936-	
81	937-938(36,38,40,42) set	78.00
82	Oil can	75.00
83	Google green	132.00
84	Google white	264.00
85	Hand screw with glass	1680.00
86	Wire brush	195.00
87	Tonge different type	300.00

88	Apprin	1800.00
89	Hand gloves	100.00
90	Arm slive	576.00
	Rubber gloves foe electric	
91	work	290.00
92	Hand gloves cotton	60.00
93	3.15 mm Rod Atlas	1450.00
94	Oil cooled transformer with oil complete with cable, Holder shield & can	15730.00
95	gas welding set complete with oxygen cylinder, carbide tank, regulator, tourch pipe clips & carbide materiel complee.	22950.00
96	Gas cutter complete with nozzle 4no, LPG reg. Two way pipe & clip complete set.	4100.00
97	Piller type vertical drill machine heavy duty with gear system complete set with motor	16250.00
98	Power hack saw heavy duty complete with motor	24850.00
99	Bench grinder complete with stone rough & smooth	4620.00
100	Wooden marking gauge	180.00
100	Grand Total	218001.00

✓ Computing facility

- ✓ Internet Bandwidth100 MBPS (Rail Net and BSNL)
- ✓ Number and configuration of system
 300 System (i3 System with 4 GB RAM) 320 HDD
- ✓ Total Number of system connected by LAN 300 Systems
- ✓ Total Number of system connected by WAN 02 System
- ✓ Major software packages available

S.no	Name of the Software	Version	No. of Users	License No.	Cost in Rs.
1	Access 2007	2007	50	AIPL	
2	Excel 2007	2007	50	AIPL	
3	InfoPach 2007	2007	50	AIPL	
4	Office Communicator	2010	50	AIPL	

5	Word	2010	50	AIPL	
6	Pablisher	2010	50	AIPL	
7	Project	2010	50	AIPL	
8	Power Point	2010	50	AIPL	
9	Business Contact Manager	2010	50	AIPL	
10	Groove		50	AIPL	
11	Outlook	2010	50	AIPL	
12	Visual Fox Pro	2010	50	AIPL	
13	Visio	2010	50	AIPL	
14	Visual Source Safe	2010	50	AIPL	
15	Visual Basic	2010	50	AIPL	
16	Visual C++	2010	50	AIPL	
17	Visual C#	2010	50	AIPL	
18	For Front Client Security	2010	50	AIPL	
19	.Net Framework	2010	50	AIPL	
20	One Note	2010	50	AIPL	
21	Windows Vista		50	AIPL	
22	Windows 7		50	AIPL	
23	Windows XP		50	AIPL	
24	Windows Server 2008	2008	50	AIPL	1,80,000.00

- ✓ Special purpose facilities available (conduct of online Meetings/Webinars/Workshops etc.)
 Yes available with Projector screens in Conference Hall
- ✓ Facilities for conduct of classes/courses in online mode(Theory & Practical)

 TCS ION center and online Test center of Various exam like MP Police, Vyapam etc.
- ✓ Innovation Cell
 Committee available
- ✓ Social Media Cell Committee available
- ✓ List of Facilities available
 Games and sports facilities
 12 acres campus available Football basket ball court cemented Cricket ground etc
- ✓ Extra Curricular activities
- Salad competition, Rangoli, Annual function activities Plantation, NCC Available etc
- ✓ Soft Skill Development facilities
 ITI college situated in campus PMKVY , NLM Projects and DDUGKY Project run by college for students.

√ Teaching Learning Process

Curricula and syllabus for each

Semester II (Set-A)

Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal Credit Based Grading System (CBGS) w.e.f. July 2017 Scheme of Examination

Bachelor of Technology B.Tech. (Common to all Disciplines)
Branches(CS, IT, EE, EX, EI, FT, AT, MI, BT & BM)
Subject wise distribution of marks and corresponding credits

S.	Subject	Subject Name & Title			Maximum Mar	rks Allot	ted					Total	Remarks		
No.	Code			Theory		Practical			week.		week.		week.		
			End Sem	Mid Sem. MST	Quiz, Assignment	End Sem	Lab Work	Assignment /Quiz/Term paper	Total Marks	L	T	P		s to one theory, ractical.	
1	BT-2001	Engineering Physics	70	20	10	30	10	10	150	3	1	2	6	ars t in th pra	
2	BT-2002	Mathematics - II	70	20	10				100	3	1		4	日. 06 景	
3	BT-2003	Basic Mechanical Engineering	70	20	10	30	10	10	150	3	1	2	6	credit re teaching ial and	
4	BT-2004	Basic Civil Engineering & Engineering Mechanics	70	20	10	30	10	10	150	3	1	2	6	One cre hour tea Tutorial	
5	BT-2005	Basic Computer Engineering	70	20	10	30	10	10	150	3	1	2	6	O d E	
6	BT-2006	Language Lab	-	-	-	30	10	10	50	-	-	2	2	Total Marks	
	Total		350	100	50	150	50	50	750	15	5	10	30	750	

MST: Minimum of two mid semester tests to be conducted.

L: Lecture T: Tutorial P: Practical

w.e.f. July-2017

Academic Session-2017-18

Semester II (Set B)

Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal Credit Based Grading System (CBGS) w.e.f. July 2017

Scheme of Examination

Bachelor of Technology B.Tech. (Common to all Disciplines) Branches (AU, ME, IP, CE, IEM, TX, EC & CM)

S.	Subject	Subject Name & Title			Maximum Mar	ks Allot	ted			H	ours p	oer	Total	Remarks
No.	Code		Theory			Practical				week.			Credits	
			End Sem	Mid Sem. MST	Quiz, Assignment	End Sem	Lab Work	Assignment /Quiz/Term paper	Total Marks	L	T	P		to one theory, actical.
1	BT-1001	Engineering Chemistry	70	20	10	30	10	10	150	3	1	2	6	refers ng in f I in pra
2	BT-2002	Mathematics-II	70	20	10	2-2	(-)	-	100	3	1		4	and and and and and and and and and and
3	BT-1003	English	70	20	10	30	10	10	150	3	1	2	6	dit re ching and
4	BT-1004	Basic Electrical and Electronics Engineering	70	20	10	30	10	10	150	3	1	2	6	One credii hour teach Tutorial an
5	BT-1005	Engineering Graphics	70	20	10	30	10	10	150	3	1	2	6	OME
6	BT-1006	Workshop Practice	-	1-	-	30	10	10	50	-	-	2	2	Total Marks
	Total		350	100	50	150	50	50	750	15	5	10	30	750

MST: Minimum of two mid semester tests to be conducted.

L: Lecture

T: Tutorial

P: Practical

w.e.f. July-2017

Academic Session-2017-18

Rajiv Gandhi Proudhyogiki Vishwavidyalaya, Bhopal

Semester I (Set-B)

Credit Based Grading System (CBGS) w.e.f. July 2017

Scheme of Examination

Bachelor of Technology B.Tech. (Common to all Disciplines) Branches(AU, ME, IP, CE, IEM, TX, EC & CM)

Subject wise distribution of marks and corresponding credits

S.	Subject	Subject Name & Title	Maximum Marks Allotted					Hours per To		Total	Remarks			
No.	Code		Theory			Practical				week.		Credits		
			End	Mid Sem.	Quiz,	End	Lab	Assignment	Total	L	T	P		
			Sem	MST	Assignment	Sem	Work	/Quiz/Term	Marks					to one theory, ractical
								paper						
1	BT-2001	Engineering Physics	70	20	10	30	10	10	150	3	1	2	6	ars to in the pract
2	BT-1002	Mathematics-I	70	20	10				100	3	1		4	ng ng
3	BT-2003	Basic Mechanical Engineering	70	20	10	30	10	10	150	3	1	2	6	dit an an
4	BT-2004	Basic Civil Engineering &	70	20	10	30	10	10	150	3	1	2	6	tea tri
		Engineering Mechanics												One cre hour tea Tutorial
5	BT-2005	Basic Computer Engineering	70	20	10	30	10	10	150	3	1	2	6	045
6	BT-2006	Language Lab	-	-	-	30	10	10	50	-	-	2	2	Total Marks
	Total		350	100	50	150	50	50	750	15	5	10	30	750

MST: Minimum of two mid semester tests to be conducted.

L: Lecture

T: Tutorial

P: Practical

Course Content & Grade

Branch	Subject Title	Subject Code	Grade for H	CGPA at the end of every even semester		
B.TECH. Common	Engineering Chemistry	BT- 1001	Theory	Practical	-	
	Chemistry		Min."D"	Min."D"	5.0	

Unit I

WATER - ANALYSIS, TREATMENTS AND INDUSTRIAL APPLICATIONS:

Sources, Impurities, Hardness & its units, Determination of hardness by EDTA method, Alkalinity & its determination, Boiler troubles (Sludge & Scale, Priming & Foaming, Boiler Corrosion, Caustic Embrittlement), Softening of water by Lime-Soda, Zeolite and Ion Exchange methods, Internal treatment methods of Boilers, Numerical problems based on softening methods, hardness and alkalinity.

Unit II

FUELS & COMBUSTION: Fossil fuels & classification, Calorific value & its types, Determination of calorific value by Bomb calorimeter Proximate and Ultimate analysis of coal and their significance, calculation of calorific value by Dulong's formula, Knocking, relationship between knocking & structure of hydrocarbon, Octane number, Cetane number, combustion and it related numerical problems.

Unit III

A. LUBRICANTS: Introduction, Mechanism of lubrication, Classification of lubricants, significance & determination of Viscosity ,Viscosity Index, Flash & Fire Points, Cloud & Pour Points, Carbon Residue, Aniline Point, Acid Number, Saponification Number, SEN.

B. CEMENT: Manufacture of Portland Cement by wet process, Setting and hardening of cement, Preparation, properties and uses of Plaster of Paris.

Unit IV

POLYMERS & POLYMERISATION: Introduction, types of polymerisation, classification of polymers,

Natural & Synthetic Rubbers; Vulcanization of Rubber, Preparation,

properties & uses of the following polymers- Polythene, PVC, PMMA, Teflon, Poly acrylonitrile, PVA, Nylon 6, Nylon 6, Phenol formaldehyde, Urea – Formaldehyde, Buna N, Buna S.

Unit V

A. INSTRUMENTAL TECHNIQUES IN CHEMICAL ANALYSIS:

Lambert's and Beer's Law and its applications,

Introduction, Principle, Instrumentation and applications of IR & UV spectroscopy, Gas Chromatography & its applications.

B. REFRACTORIES: Introduction, classification and properties of refractories .

Reference Books:

- 1. Chemistry for Environmental Engineering & Science- Sawyer, McCarty and Parkin McGraw Hill, Education Pvt. Ltd., New Delhi
- 2. Engineering Chemistry B.K. Sharma, Krishna Prakashan Media (P) Ltd., Meerut.
- 3. Basics of Engineering Chemistry S. S. Dara & A.K. Singh, S. Chand & Company Ltd., Delhi
- 4. Applied Chemistry Theory and Practice, O.P. Viramani, A.K. Narula, New Age International Pvt. Ltd. Publishers, New Delhi
- 5. Polymer Science Ghosh, Tata McGraw Hill.
- 6. Engg. Chemistry Shashi Chawla, Dhanpat Rai & company pvt. Ltd, Delhi.
- 7. Engg. Chemistry Jain & Jain, Dhanpat Rai & company pvt. Ltd, New Delhi
- 8. A Text book of Engg. Chemistry- Agrawal, C.V, Murthy C.P, Naidu, A, BS Publication, Hyderabad.

Engineering Chemistry Practical

NOTE: At least 8 of the following core experiments must be performed during the session.

1. Water Testing

- (i) Determination of Total hardness by Complexometric titration method.
- (ii) Determination of mixed alkalinity
- (a) OH & C03
- (b) CO₃ & HCO₃
- (iii) Chloride ion estimation by Argentometric method.
- 2. Fuels & lubricant testing:
- (i) Flash & fire points determination by
- a) Pensky Martin Apparatus,
- b) Abel's Apparatus,
- c) Cleveland's open cup Apparatus,
- d) Calorific value by bomb calorimeter.
- (ii) Viscosity and Viscosity index determination by
- a) Redwood viscometer No.1
- b) Redwood viscometer No.2
- (iii) Proximate analysis of coal
- a) Moisture content
- b) Ash content
- c) Volatile matter content
- c) Carbon residue
- (iv) Steam emulsification No & Anline point determination
- (v) Cloud and Pour point determination of lubricating oil
- 3. Alloy Analysis
- (i) Determination of percentage of Fe in an iron alloy by redox titration using N-Phenyl anthranilic acid as internal indicator.
- (ii) Determination of Cu and or Cr in alloys by Iodometric Titration.
- (iii) Determination of % purity of Ferrous Ammonium Sulphate & Copper Sulphate.

w.e.f. July-2017

Academic Session-2017-18

Branch	Subject Title	Subject Code	Grade for	End Sem	CGPA at the end of
B.TECH. Common	Mathematics - I	BT- 1002	Theory	Practical	every even semester
			Min."D"	Min."D"	5.0

COURSE OBJECTIVE:

The objective of this foundational course is to review mathematical concepts already learnt in higher secondary. This course will also introduce fundamentals of mathematical functions, derivatives and aspects of calculus to students.

COURSE CONTENT:

Recapitulation of Mathematics: Basics of Differentiation, Rolle's and Lagranges Theorem, Tangents and Normals, Indefinite Integral (Substitution, Integration using Trigonometric Identity & Integration by Parts & Definite Integral).

Ordinary Derivatives & Applications: Expansion of functions by Maclaurin's & Taylor's Theorem (One Variable), Maxima and Minima of functions of two variables, Curvature (Radius, Center & Circle of Curvature for Cartesian Coordinates), Curve Tracing.

Partial Derivatives & Applications: Definition, Euler's Theorem for Homogeneous Functions, Differentiation of Implicit Functions, Total Differential Coefficient, Transformations of Independent Variables, Jacobians, Approximation of Errors.

Integral Calculus: Definite Integrals as a Limit of Sum, Application in Summation of series, Beta and Gamma functions (Definitions, Relation between Beta and Gamma functions, Duplication formula, Applications of Beta & Gama Functions).

Applications of Integral Calculus: Multiple Integral (Double & Triple Integrals), Change of Variables, Change the Order of Integration, Applications of Multiple Integral in Area, Volume, Surfaces & Volume of Solid of Revolution about X-Axis & Y-Axis.

COURSE OUTCOMES

The curriculum of the Department is designed to satisfy the diverse needs of students. Coursework is designed to provide students the opportunity to learn key concepts of mathematical functions, partial derivatives as well as fundamentals and applications of integral calculus.

EVALUATION

Evaluation will be continuous an integral part of the class as well through external assessment.

REFERENCES

Michael Greenberg, Advanced Engineering Mathematics, Second Edition, Pearson Education, 2002(Indian Edition).

B.V. Rammana, Higher Engineering Mathematics, Tata McGraw Hill Publishing Company, 2007.

Potter, Goldberg & Edward, Advanced Engineering Mathematics, Oxford University Press.

S. S. Shastry, Engineering Mathematics, PHI Learning

C.B. Gupta, Engineering Mathematics I & II, McGraw Hill India, 2015

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at
B.TECH. Common	English	BT- 1003	Theory	Practical	the end of every even
Common			Min."D"	Min."D"	5.0

COURSE CONTENT:

Unit-I

Grammar: Applied Grammar and usage, Parts of Speech, Articles, Tenses, Subject-Verb Agreement, Prepositions, Active and Passive Voice, Reported Speech: Direct and Indirect, Sentence Structure, Punctuation. Vocabulary Development: Using Dictionary and Thesaurus, Synonym, Antonym, Homophones.

Unit-II

Communication: Introduction, Meaning and Significance, Process of Communication, Oral and Written Communication, 7 c's of Communication, Barriers to Communication and Ways to overcome them, Importance of Communication for Technical students.

Unit-III

Nonverbal Communication and listening skills: nonverbal communication, cross cultural communication, communicating through visuals, listening, types of listening, active listening, barriers to listening, improving listening skills.

Unit-IV

Developing Writing Skills: Planning, Drafting and Editing, Precise Writing, Précis, Technical definition and Technical description. Report Writing: Features of writing a good Report, Structure of a Formal Report, Report of Trouble, Laboratory Report, Progress Report.

Unit-V

Business Correspondence: Importance of Business Letters, Parts and Layout; Application, Contents of good Resume, guidelines for writing Resume, Calling/ Sending Quotation, Order, Complaint, E-mail and Tender.

Books Recommended:

- 'Technical Communication: Principles and practice', Meenakshi Raman and Sangeeta Sharma (Oxford)
- 2. 'Effective Business Communication', Krizan and merrier (Cengage learning)
- 3. 'Business Correspondence and Report Writing' R.C. Sharma and Krishna Mohan, (Tata Mcgraw Hill)
- 4. 'Speaking and Writing for Effective Business Communication', Francis Soundararaj (Macmillan)
- 5. Effective Technical Communication', M Arshaf Rizvi (Tata Mcgraw Hill)
- 6. 'Contemporary Business Communication', Scot Ober (biztantra)
- 7. 'Communication for Business –a practical approach', Shirley Taylor(Pearson Education)
- 8. 'A Practical English Grammar', A.J. Thomson and A.V. Martinet, (Oxford IBH publication)

w.e.f. July-2017

Academic Session-2017-18

Communicative Language Laboratory:

Course objective: The language laboratory focuses on the practice of English through audio-visual aids and Computer software. It intends to enable the students to speak English correctly with confidence and intends to help them to overcome their inhibitions and self—consciousness while speaking in English. Topics to be covered in the Language laboratory sessions:

- 1. Basic Grammar and Vocabulary (Synonyms/ Antonyms, Analogies, sentence completion, correctly spelt words, idioms proverbs, common errors).
- 2. Listening Skills (Including Listening Comprehension)
- 3. Reading Skills ((Including Reading Comprehension)
- 4. Writing Skills.
- 5. Speaking Skills.
- 6. Body Languages.
- Oral Presentation: Research and Planning, Structure and Style, Preparation and delivery using Audio –Visual aids with stress on body Language and Voice modulation. (Topic to be selected by the teacher.)

Final Assessment should be based on assignment, assessment, presentation and interview of each candidate.

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at the end of	
B.TECH. Common	Basic Electrical and Electronics Engineering	BT- 1004	Theory Practical	Practical	every even semester	
	Engineering		Min."D"	Min."D"	5.0	

Unit- I:

D.C. Circuits: Voltage and current sources, dependent and independent sources, Units and dimensions, Source Conversion, Ohm's Law, Kirchhoff's Law, Superposition theorem, Thevenin's theorem and their application for analysis of series and parallel resistive circuits excited by independent voltage sources, Power & Energy in such circuits. Mesh & nodal analysis, Star Delta transformation & circuits.

Unit - II:

1- phase AC Circuits: Generation of sinusoidal AC voltage, definition of average value, R.M.S. value, form factor and peak factor of AC quantity, Concept of phasor, Concept of Power factor, Concept of impedance and admittance, Active, reactive and apparent power, analysis of R-L, R-C, R-L-C series & parallel circuit

3-phase AC Circuits: Necessity and advantages of three phase systems, Meaning of Phase sequence, balanced and unbalanced supply and loads. Relationship between line and phase values for balanced star and delta connections. Power in balanced & unbalanced three-phase system and their measurements

Unit – III: Magnetic Circuits: Basic definitions, magnetization characteristics of Ferro magnetic materials, self inductance and mutual inductance, energy in linear magnetic systems, coils connected in series, AC excitation in magnetic circuits, magnetic field produced by current carrying conductor, Force on a current carrying conductor. Induced voltage, laws of electromagnetic Induction, direction of induced E.M.F.

Single phase transformer- General construction, working principle, e.m.f. equation, equivalent circuits, phasor diagram, voltage regulation, losses and efficiency, open circuit and short circuit test

Unit IV:

Electrical Machines: Construction, Classification & Working Principle of DC machine, induction machine and synchronous machine. Working principle & Emf equation of 3-Phase induction motor, Concept of slip in 3- Phase induction motor, Explanation of Torque-slip characteristics of 3-Phase induction motor. Types of losses occurring in electrical machines. Applications of DC machine, induction machine and synchronous machine.

Unit V:

Basic Electronics: Number systems & Their conversion used in digital electronics, Demorgan's theorem, Logic Gates, half and full adder circuits, R-S flip flop, J-K flip flop. Introduction to Semiconductors, Diodes, V-I characteristics, Bipolar junction transistors (BJT) and their working, introduction to CC, CB & CE transistor configurations, different configurations and modes of operation of BJT

Course outcomes: The final outcome of the subject will result into an enhancement in understanding the basic concepts of Core Electrical Engineering subjects. The topics covered under this subject will help to enhance the basic understanding of Electrical machines and power systems.

Evaluation: Evaluation will be continuous and integral part of the class followed by final examination.

References

- 1. D.P. Kothari & I.J. Nagrath, Basic Electrical Engineering, Tata McGraw Hill, latest edition.
- 2. S.N. Singh, Basic Electrical Engineering, P.H.I., 2013
- 3. Rajendra Prasad, Fundamentals of Electrical Engineering, Prentice Hall, 2014
- 4. M.S. Sukhija, T. K. Nagsarkar, Basic Electrical and electronics engineering, Oxford University press, 2012
- 5. C.L. Wadhwa, Basic Electrical Engineering. New Age International.
- 6. B.L. Theraja & A.K Theraja Textbook of Electrical Technology Vol. 1, S. Chand Publication
- 7. E. Hughes & I.M. Smith Hughes Electrical Technology Pearson
- 8. Vincent Del Toro Electrical Engineering Fundamentals

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at the end of
B.TECH. Common	Engineering Graphics	BT -1005	Theory	Practical	every even semester
			Min."D"	Min."D"	5.0

Unit I

Scales: Representative factor, plain scales, diagonal scales, scale of chords.

Conic sections: Construction of ellipse, parabola, hyperbola by different methods; Normal and Tangent. **Special Curves**: Cycloid, Epi-cycloid, Hypo-cycloid, Involutes, Archimedeanand logarithmic spirals.

Unit II

Projection: Types of projection, orthographic projection, first and third angle projection, **Projection of points and lines**, Line inclined to one plane, inclined with both the plane, True Length and True Inclination, Traces of straight lines.

Unit III

Projection of planes and solids: Projection of Planes like circle and polygons in different positions; Projection of polyhedrons like prisms, pyramids and solids of revolutions like cylinder, cones in different positions.

Unit IV

Section of Solids: Section of right solids by normal and inclined planes; Intersection of cylinders. **Development of Surfaces**: Parallel line and radial - line method for right solids.

Unit V

Isometric Projections: Isometric scale, Isometric axes, Isometric Projection from orthographic drawing.

Computer Aided Drafting (CAD): Introduction, benefit, software's basic commands of drafting entities like line, circle, polygon, polyhedron, cylinders; transformations and editing commands like move, rotate, mirror, array; solution of projection problems on CAD.

References

- Visvesvaraya Tech. University; A Premier on Computer Aided Engg drawing; VTU Belgaum
- 2. Bhatt N.D.; Engineering Drawing, Charotar
- 3. Venugopal K.; Engineering Graphics; New Age
- 4. John KC; Engg. Graphics for Degree; PHI.
- 5. Gill P.S.; Engineering Drawing; kataria
- 6. Jeyopoovan T.; Engineering drawing & Graphics Using AutoCAD; Vikas
- 7. Agrawal and Agrawal; Engineering Drawing; TMH
- 8. Shah MB and Rana BC; Engg.drawing; Pearson Education
- 9. Luzadder WJ and Duff JM; Fundamental of Engg Drawing; PHI
- 10 Jolhe DA; Engg. Drawing an Introduction; TMH
- 11 Narayana K.L.; Engineering Drawing; Scitech

List of Practical:

Sketching and drawing of geometries and projections based on above syllabus

Term work: A min. of 30 hand drawn sketches (on size A4 graphic sketch Book) plus 5 CAD-printouts on size A4 sheets plus 10 sheets of size A2 or 6 sheets of size A1, (50% marks to be allotted for this record + 25% marks for attendance +25% marks for Teachers Assessmen

Practical Marks to be allotted based on written test and viva.

Note: To cover above syllabus, each Institute must have CAD software and a computer lab (6 to 12 hrs/month/student).

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at the end of	
B.TECH. Common	Work Shop Practice	BT- 1006	Theory	Practical	every even semester	
			_	Min."D"	5.0	

Unit I

Introduction: Manufacturing Processes and its Classification, Casting, Machining, Plastic deformation and metal forming, Joining Processes, Heat treatment process, Assembly process. Powder Metallurgy, introduction to computers in manufacturing. Black Smithy Shop Use of various smithy tools. Forging operations: Upsetting, Drawing down, Fullering, Swaging, Cutting down, Forge welding, Punching and drafting. Suggested Jobs: Forging of chisel., forging of Screw Driver

Unit II

Carpentry Shop: Timber: Type, Qualities of timber disease, Timber grains, Structure of timber, Timber, Timber seasoning, Timber preservation. Wood Working tools: Wood working machinery, joints & joinery. Various operations of planning using various carpentry planes sawing & marking of various carpentry joints.

Suggested Jobs: Name Plate, Any of the Carpentry joint like mortise or tennon joint

Unit III

Fitting Shop: Study and use of Measuring instruments, Engineer steel rule, Surface gauges caliper, Height gauges, feeler gauges, micro meter. Different types of files, File cuts, File grades, Use of surface plate, Surface gauges drilling tapping Fitting operations: Chipping filling, Drilling and tapping. Suggested Jobs Preparation of job piece by making use of filling, sawing and chipping, drilling and tapping operations.

Unit IV

Foundry:

Pattern Making: Study of Pattern materials, pattern allowances and types of patterns. Core box and core print, .Use and care of tools used for making wooden patterns. Moulding:

Properties of good mould & Core sand, Composition of Green, Dry and Loam sand. Methods used to prepare simple green and bench and pit mould dry sand bench mould using single piece and split patterns.

Unit V

Welding: Study and use of tools used for Brazing, Soldering, Gas & Arc welding. Preparing Lap & Butt joints using gas and arc welding methods, Study of TIG & MIG welding processes. Safety precautions.

Reference Books:

- 1. Bawa HS; Workshop Practice, TMH
- 2. Rao PN; Manufacturing Technology- Vol.1& 2, TMH
- 3. John KC; Mechanical workshop practice; PHI
- 4. Hazara Choudhary; Workshop Practices -, Vol. I & II.
- 5 Jain. R.K. Production Technology -

w.e.f. July-2017

Academic Session-2017-18

Branch	Subject Title	Subject Code	Grade for	End Sem	CGPA at the end of
B.TECH. Common	Engineering Physics	BT- 2001	Theory	Practical	every even semester
			Min."D"	Min."D"	5.0

Unit I

Quantum Physics

Group and particle velocities & their relationship. Uncertainty principle with elementary proof and applications (determination of position of a particle by a microscope, non existence of electron in nucleus, diffraction of an electron beam by a single slit). Compton scattering. Wave function and its properties, energy and momentum operators, time dependent and time independent Schrödinger wave equation. Application of time independent Schrödinger wave equation to particle trapped in a one dimensional square potential well (derivation of energy eigen values and wave function)

Unit II

Wave Optics

Interference: Fresnel's biprism, Interference in thin films (due to reflected and transmitted lght), interference from a wedge shaped thin film, Newton's rings and Michelson's

interferometer experiments and their applications. Diffraction at single slit, double slit and n-slits (diffraction grating). Resolving power of grating and prism. Concept of polarized light, Brewster's laws, Double refraction, Nicol prism, quarter & half wave plate.

Unit III

Nuclear Physics

Nuclear liquid drop model (semi empirical mass formula), nuclear shell model, Linear Particle acceleratos: Cyclotron, general description of Synchrotron, Synchrocyclotron, and Betatron. Geiger-Muller Counter, Motion of charged particles in crossed electric and magnetic fields. Uses of Bainbridge and Auston mass Spectrographs.

Unit IV

Solid State Physics

Qualitative discussion of Kronig Penny model (no derivation), Effective mass, Fermi-Dirac statistical distribution function, Fermi level for Intrinsic and Extrinsic Semiconductors, Zener diode, tunnel diode, photodiode, solar-cells, Hall effect.

Superconductivity: Meissner effect, Type I and Type II superconductors, Di-electric polarization, Complex permittivity, dielectric losses

UNIT V

Laser and Fiber Optics

Laser: Stimulated and spontaneous processes, Einstein's A & B Coefficients, transition probabilities, active medium, population inversion, pumping, Optical resonators, characteristics of laser beam. Coherence, directionality and divergence. Principles and working of Ruby, Nd:YAG, He-Ne & Carbon dioxide Lasers with energy level diagram. Fundamental idea about optical fiber, types of fibers, acceptance angle & cone, numerical aperture, V-number, propagation of light through step index fiber (Ray theory) pulse dispersion, attenuation, losses & various uses. Applications of lasers and optical fibers.

Reference Books: -

- 1. Engineering Physics- Purnima Swarup Khare, Laxmi Publication
- 2. A Text Book of Engg Physics N. Gupta & S.K. Tiwary, Dhanpat Rai & Co., Delhi
- 3. Concepts of Modern Physics- Beiser, TMH
- 4. Solid State Physics by Kittel , Wiley India
- Engineering Physics-Fundamentals and Modern Applications by Purnima Swarup Khare, Infinity Press Publications

List of suggestive core experiments: -

- 1. Biprism, Newton's Rings, Michelsons Interferometer.
- 2. Resolving Powers Telescope, Microscope, and Grating.
- 3. G.M. Counter
- 4. Spectrometers-R.I., Wavelength, using prism and grating
- 5. Optical polarization based experiments: Brewster's angle, polarimeter etc.
- 6. Measurements by LASER-Directionality, Numerical aperture, Distance etc.
- 7. Uses of Potentiometers and Bridges (Electrical)..
- 8. Experiments connected with diodes and transistor.
- 9. Measurement of energy band gap of semiconductor.
- 10. To study Hall effect.
- 11. Solar cell.
- 12.To find the width of s single slit by f He-Ne Laser.
- 13. To determine the numeral aperture (NA) of a Optical Fibre.
- 14. To determine plank's constant.
- 15. Other conceptual experiments related to theory syllabus.

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at the end of
B.TECH. Common	Mathematics - II	BT- 2002	Theory Practical		every even semester
			Min."D"	Min."D"	5.0

COURSE OBJECTIVE:

The objective of this foundational course is to review mathematical concepts already learnt in higher secondary. This course deep understanding of matrix, differential equations as well as a strong sense of how useful the subject can be in other disciplines of learning.

COURSE CONTENT:

Matrices & Linear Systems: Rank of a Matrix (By reducing it to Elementary Transformation, Echelon & Normal Forms), Solution of Simultaneous equations by Elementary Transformation Methods, Consistency & Inconsistency of Equations, Eigen Values & Eigen Vectors, Cayley- Hamilton Theorem.

Ordinary Differential Equations-I: First-order differential equations (Separable, Exact, Homogeneous, Linear), Linear differential Equations with constant coefficients.

Ordinary Differential Equations-II: Homogeneous linear differential equations, Simultaneous linear differential equations. Second-Order Linear Differential Equations with Variable Coefficients: Solution by Method of Undetermined Coefficients, ByS Known Integral, Removal of First Derivative, Change of Independent Variable and Variation of Parameters.

Partial Differential Equations-I: Definition, Formulation, Solution of PDE (By Direct Integration Method & Lagranges Method), Non-Linear Partial Differential Equation of First order {Standard I, II, III & IV}, Charpit's General Method of Solution Partial Differential equations.

Partial Differential Equations-II: Partial Differential Equations with Constant Coefficients (Second and Higher Orders Homogeneous and Non-Homogeneous equations), Partial differential Equations Reducible to equations with constant coefficients, The Method of Separation of Variables.

COURSE OUTCOMES

The curriculum of the Department is designed to satisfy the diverse needs of students. Coursework is designed to provide students the opportunity to learn key concepts of matrix, differential equations and their applications.

EVALUATION

Evaluation will be continuous an integral part of the class as well through external assessment.

REFERENCES

Dean G. Duffy, Advanced Engineering Mathematics with MATLAB, CRC Press, 2013.

E. Kreyszig, Advanced Engineering Mathematics, John Wiley & Sons Inc.

Michael Greenberg, Advanced Engineering Mathematics, Second Edition, Pearson Education, 2002 (Indian Edition).

B.V. Rammana, Higher Engineering Mathematics, Tata McGraw Hill Publishing Company, 2007.

Shanti Narayan, A Course of Mathematical Analysis. S. Chand & Co. Delhi.

Marwaha, Introduction to Linear Algebra, PHI Learning.

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at the end of
B.TECH. Common	Basic Mechanical Engineering	BT- 2003	Theory	Practical	every even semester
			Min."D"	Min."D"	5.0

Unit I:

Materials: Classification of engineering material, Composition of Cast iron and Carbon steels, Iron Carbon diagram. Alloy steels their applications. Mechanical properties like strength, hardness, toughness, ductility, brittleness, malleability etc. of materials, Tensile test- Stress-strain diagram of ductile and brittle materials, Hooks law and modulus of elasticity, Hardness and Impact testing of materials, BHN etc.

Unit II:

Measurement: Concept of measurements, errors in measurement, Temperature, Pressure, Velocity, Flow strain, Force and torque measurement, Vernier caliper, Micrometer, Dial gauge, Slip gauge, Sine-bar and Combination set.

Production Engineering: Elementary theoretical aspects of production processes like casting, carpentry, welding etc Introduction to Lathe and Drilling machines and their various operations.

Unit III :

Fluids: Fluid properties pressure, density and viscosity etc. Types of fluids, Newton's law of viscosity, Pascal's law, Bernoulli's equation for incompressible fluids, Only working principle of Hydraulic machines, pumps, turbines, Reciprocating pumps.

Unit IV:

Thermodynamics: Thermodynamic system, properties, state, process, Zeroth, First and second law of thermodynamics, thermodynamic processes at constant pressure, volume, enthalpy & entropy.

Steam Engineering: Classification and working of boilers, mountings and accessories of boilers, Efficiency and performance analysis, natural and artificial draught, steam properties, use of steam tables.

Unit V:

Reciprocating Machines:

Working principle of steam Engine, Carnot, Otto, Diesel and Dual cycles P-V & T-S diagrams and its efficiency, working of Two stroke & Four stroke Petrol & Diesel engines. Working principle of compressor.

Reference Books:

- 1- Kothandaraman & Rudramoorthy, Fluid Mechanics & Machinery, New Age .
- 2- Nakra & Chaudhary, Instrumentation and Measurements, TMH.
- 3- Nag P.K, Engineering Thermodynamics, TMH.
- 4- Ganesan, Internal Combustion Engines, TMH.
- 5- Agrawal C M, Basic Mechanical Engineering, Wiley Publication.
- 6- Achuthan M, Engineering Thermodynamics, PHI.

List of Suggestive Core Experiments:

Theory related Eight to Ten experiments including core experiments as follows:

- 1- Study of Universal Testing machines.
- 2- Linear and Angular measurement using, Micrometer, Slip Gauges, Dial Gauge and Sine-bar.
- 3- Study of Lathe Machine.
- 4- Study of Drilling Machines.
- 5- Verification of Bernoulli's Theorem.
- 6- Study of various types of Boilers.
- 7- Study of different IC Engines.
- 8- Study of different types of Boilers Mountings and accessories.

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at the end of every
B.TECH. Common	Basic Civil Engineering & Engineering Mechanics	BT- 2004	Theory	Practical	- even semester
			Min."D"	Min."D"	5.0

APPLIED MECHANICS:

- 1. FORCES AND EQUILIBRIUM :Graphical and Analytical Treatment of concurrent and nonconcurrent coplanar forces, force diagrams and Bow's notations, application to simple engineering structures and components, method of joints, method of sections for forces in members of plan frames and trusses.
- 2. CENTRE OF GRAVITY AND MOMENT OF INERTIA: Centroid of plane figures and centre of gravity of masses and forces, moment of inertia of area and mass, radius of Gyration, principle axes of sections and principle of inertia.
- 3. SIMPLE LIFTING MACHINES: Laws of machines, reversible and irreversible machines, velocity ratio, limiting values of mechanical advantage and efficiency of machines, various types of simple machine.

SURVEYING AND FIELD WORK:

- Linear measurements: Chain and Tape Surveying, Errors, Obstacles, Booking and Plotting, Calculation of Areas.
- Angular Measurements: Bearing, Prismatic Compass, Local Attraction, Bowditch's Rule of correction, traverse open and closed, plotting of traverse, accuracy and precision.
- 3. Levelling: Types of Levels, Levelling Staff, Measurements, recording, curvature and refraction correction, reciprocal levelling, sensitivity of level.
- Contours: Properties, uses, plotting of contours, measurement of drainage and volume of reservoir.
- 5. Measurement of area by planimeter.

BUILDING MATERIALS:

- 1. Bricks: Manufacturing, field and laboratory test, Engineering properties.
- 2. Cement: Types, physical properties, laboratory tests
- 3. Concrete and Mortar Materials: Workability, Strength Properties of Concrete, Nominal Proportion of Concrete, Preparation of Concrete, Compaction Curving.

 Mortar: Properties and Uses.

SESSIONAL WORK:

Practical work will be based on syllabus of surveying and Applied Mechanics & Materials.

Reference Books:

- 1. S. Ramamrutam & R. Narayanan; Basic Civil Engineering, Dhanpat Rai Pub.
- 2. Prasad I.B., Applied Mechanics, Khanna Publication.
- 3. Punmia, B.C., Surveying, Standard book depot.
- 4. Shesha Prakash and Mogaveer; Elements of Civil Engg & Engg. Mechanics; PHI
- 5. S.P, Timoshenko, Mechanics of stricture, East West press Pvt.Ltd.
- 6. Surveying by Duggal Tata McGraw Hill New Delhi.
- 7. Building Construction by S.C. Rangwala- Charotar publications House, Anand.
- 8. Building Construction by Grucharan Singh- Standard Book House, New Delhi
- 9. Global Positioning System Principles and application- Gopi, TMH
- 10. R.C. Hibbler Engineering Mechanics: Statics & Dynamics.
- 11. A. Boresi & Schmidt-Engineering Mechines- statics dynamics, Thomson' Books
- 12. R.K. Rajput, Engineering Mechanics S.Chand & Co.

Branch	Subject Title	Subject Code	Theory Practical the ever		CGPA at the end of
B.TECH. Common	Basic Computer Engineering	BT- 2005			every even semester
			Min."D"	Min."D"	5.0

UNIT I

Computer: Definition, Classification, Organization i.e. CPU, register, Bus architecture, Instruction set, Memory & Storage Systems, I/O Devices, and System & Application Software. Computer Application in e-Business, Bio-Informatics, health Care, Remote Sensing & GIS, Meteorology and Climatology, Computer Gaming, Multimedia and Animation etc.

Operating System: Definition, Function, Types, Management of File, Process & Memory. Introduction to MS word, MS powerpoint, MS Excel

UNIT II

Introduction to Algorithms, Complexities and Flowchart, Introduction to Programming, Categories of Programming Languages, Program Design, Programming Paradigms, Characteristics or Concepts of OOP, Procedure Oriented Programming VS object oriented Programming.

Introduction to C++: Character Set, Tokens, Precedence and Associativity, Program Structure, Data Types, Variables, Operators, Expressions, Statements and control structures, I/O operations, Array, Functions,

UNIT III

Object & Classes, Scope Resolution Operator, Constructors & Destructors, Friend Functions, Inheritance, Polymorphism, Overloading Functions & Operators, Types of Inheritance, Virtual functions. Introduction to Data Structures.

UNIT IV

Computer Networking: Introduction, Goals, ISO-OSI Model, Functions of Different Layers. Internetworking Concepts, Devices, TCP/IP Model. Introduction to Internet, World Wide Web, E-commerce

Computer Security Basics: Introduction to viruses, worms, malware, Trojans, Spyware and Anti-Spyware Software, Different types of attacks like Money Laundering, Information Theft, Cyber Pornography, Email spoofing, Denial of Service (DoS), Cyber Stalking, ,Logic bombs, Hacking Spamming, Cyber Defamation, pharming Security measures Firewall, Computer Ethics & Good Practices, Introduction of Cyber Laws about Internet Fraud, Good Computer Security Habits,

UNIT V

Data base Management System: Introduction, File oriented approach and Database approach, Data Models, Architecture of Database System, Data independence, Data dictionary, DBA, Primary Key, Data definition language and Manipulation Languages.

Cloud computing: definition, cloud infrastructure, cloud segments or service delivery models (IaaS, PaaS and SaaS), cloud deployment models/ types of cloud (public, private, community and hybrid clouds), Pros and Cons of cloud computing

w.e.f. July-2017

Academic Session-2017-18

List of Experiment

- 01. Study and practice of Internal & External DOS commands.
- 02. Study and practice of Basic linux Commands ls, cp, mv, rm, chmod, kill, ps etc.
- 03. Study and Practice of MS windows Folder related operations, My-Computer, window explorer, Control Panel,
- 04. Creation and editing of Text files using MS- word.
- 05. Creation and operating of spreadsheet using MS-Excel.
- 06. Creation and editing power-point slides using MS- power point
- 07. Creation and manipulation of database table using SQL in MS-Access.
- 08. WAP to illustrate Arithmetic expressions
- 09. WAP to illustrate Arrays.
- 10. WAP to illustrate functions.
- 11. WAP to illustrate constructor & Destructor
- 12. WAP to illustrate Object and classes.
- 13. WAP to illustrate Operator overloading
- 14. WAP to illustrate Function overloading
- 15. WAP to illustrate Derived classes & Inheritance
- 16. WAP to insert and delete and element from the Stack
- 17. WAP to insert and delete and element from the Queue
- 18. WAP to insert and delete and element from the Linked List

Recommended Text Books:

- 1. Fundamentals of Computers : E Balagurusamy, TMH
- 2. Basic Computer Engineering: Silakari and Shukla, Wiley India
- 3. Fundamentals of Computers: V Rajaraman, PHI
- 4. Information Technology Principles and Application: Ajoy Kumar Ray & Tinku Acharya PHI.

Recommended Reference Books:

- 1. Introduction of Computers: Peter Norton, TMH
- 2. Object Oriented Programming with C++ :E.Balagurusamy, TMH
- 3. Object Oriented Programming in C++: Rajesh K.Shukla, Wiley India
- 4. Concepts in Computing: Kenneth Hoganson, Jones & Bartlett.
- 5. Operating Systems Silberschatz and Galvin Wiley India
- 6. Computer Networks: Andrew Tananbaum, PHI
- 7. Data Base Management Systems, Korth, TMH
- 8. Cloud Computing, Kumar, Wiley India

Branch	Subject Title	Subject Code	Grade for End Sem		CGPA at the end of	
B.TECH. Common	Language Laboratory	BT- 2006	Theory	Practical	every even semester	
			.=	Min."D"	5.0	

Course objective: This course intends to impart practical training in the use of English Language for Communicative purposes and aims to develop students' personality through language Laboratory.

Topics to be covered in the Language laboratory sessions:

- 1. Introducing oneself, family, social roles.
- 2. Public Speaking and oral skills with emphasis on conversational practice, extempore speech, JAM(Just a minute sessions), describing objects and situations, giving directions, debate, telephonic etiquette.
- 3. Reading Comprehension: Intensive reading skills, rapid reading, and reading aloud (Reading material to be selected by the teacher).
- 4. To write a book review. Standard text must be selected by the teacher.
- 5. Role plays: preparation and delivery topic to be selected by teacher/faculty.



RAJIV GANDHI PROUDYOGIKI VISHWAVIDYALAYA

(University of Technology of Madhya Pradesh)
ACADEMIC CALENDAR FOR THE YEAR 2021-2022
FOR DEGREE PROGRAMMES B. Tech./B.Pharma/B.Arch. & FOR POST GRADUATE
PROGRAMMES ME/M.Tech./M.Pharma/MCA/MBA/M.Arch. (Ist year Only)

S.No.	Particular	Odd Semester Schedule	Even Semester Schedule
01.	Duration of Semester	July-December 2021	January-June 2022
02.	Commencement of Academic	25th October 2021	16th March 2022
03.	Student Induction Program (SIP) 21 Days Undergraduate	25th October 2021	
04.	I Sessional Exam/Mid/Sem.	03 - 07 January 2022	05 - 10 April 2022
05.	II Sessional Exam/Mid/Sem.	07 - 11 February 2022	20 - 25 May 2022
06.	Submission of Examination Form i. Without late fee ii. With Late Fee	07 - 14 February 2022 15 - 17 February 2022	01 - 07 June 2022 08 - 12 June 2022
07.	Last date of Teaching	17th February 2022	06th July 2022
08.	Submission of internal marks to University	Upto 10 th March 2022	Upto 08th July 2022
09.	End Semester Examination (i) Practical Examination (ii) Theory	22 – 26 February 2022 28 Feb. – 11 Mar. 2022	12 - 17 July 2022 18 - 29 July 2022
10.	Date of Result Declaration	End of March 2022	End of August 2022
11.	End Semester Break / Internship	_	_
12.	Summer Vacation for teachers	_	01 – 30 June 2022

Note:

- During Mid Semester Examination, classes in the remaining periods will be conducted as per schedule.
- Depending upon monthly progress of syllabus extra classes would be organized by department during official holidays.
- III sessional examination is optional. Students intending to appear in the III Sessional
 exam will contact their respective HODs for the examination.

Controller (Exam) Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

2021-22

SR.No	Course Unique Id	Programm e	Affiliating University/Boar d	Level of cours e	Name of the Cours e	Shif t	Approve d Intake	Enrollmen t Data
	1-					1st		
	218143745				MTEC	Shif		
1	6	Engg.	RGPV	PG	H ME	t	24	5
	1-					1st		
	218467509				MTEC	Shif		
2	4	Engg.	RGPV	PG	H CE	t	24	22
	1-					1st		
	144574781					Shif		
3	4	Engg.	RGPV	UG	CE	t	60	25
	1- 144574781					1st Shif		
4	7	Engg.	RGPV	UG	CSE	t	60	55
	1- 144574781					1st Shif		
5	9	Engg.	RGPV	UG	ME	t	60	49
	1- 144574782					1st Shif		
6	1	Engg.	RGPV	UG	EC	t	60	18

2020-21

			2020-2	_				
SR.No	Course Unique Id	Programm e	Affiliating University/Boar d	Level of cours e	Name of the Cours e	Shif t	Approve d Intake	Enrollmen t Data
	1-					1st		
	218143745				MTEC	Shif		
1	6	Engg.	RGPV	PG	н ме	t	24	0
	1-					1st		
	218467509				MTEC	Shif		
2	4	Engg.	RGPV	PG	H CE	t	24	23
	1-					1st		
	144574781					Shif		
3	4	Engg.	RGPV	UG	CE	t	60	31
	1-					1st		
4	144574781	F===	DCD\/	116	CCE	Shif	CO	C 2
4	7	Engg.	RGPV	UG	CSE	t	60	62
	1-					1st		
_	144574781	F	DCD) (N 4 F	Shif	60	4.4
5	9	Engg.	RGPV	UG	ME	t	60	44
	1-					1st		
	144574782					Shif		
6	1	Engg.	RGPV	UG	EC	t	60	20

2019-20

SR.No	Course Unique Id	Programm e	Affiliating University/Boar d	Level of cours e	Name of the Cours e	Shif t	Approve d Intake	Enrollmen t Data
	1-					1st		
	218143745				MTEC	Shif		
1	6	Engg.	RGPV	PG	H ME	t	24	0
	1-					1st		
	218467509				MTEC	Shif		
2	4	Engg.	RGPV	PG	H CE	t	24	24
	1-					1st		
	144574781					Shif		
3	4	Engg.	RGPV	UG	CE	t	60	21
	1- 144574781					1st Shif		
4	7	Engg.	RGPV	UG	CSE	t	60	35
	1- 144574781					1st Shif		
5	9	Engg.	RGPV	UG	ME	t	60	21
	1-					1st		
	144574782					Shif		
6	1	Engg.	RGPV	UG	EC	t	60	11

Placement Data

2019-20

SR.N o.	Level of cour se	Nam e of the Cours e	Approv ed Intake	Number Of Compani es Visited	Numb er Of Eligibl e Studen ts	Numb er Of Studen ts Placed in IT	Numb er Of Studen ts Placed in Non IT	Total Stude nt Place d (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
1	PG	MTEC H ME	24	0	0	0	0	0	0	0
	10	MTEC								
2	PG	H CE	24	5	15	7	2	9	3	6
3	UG	CE	60	4	5	2	3	5	2	5
4	UG	CSE	60	8	35	14	7	21	2	5
5	UG	ME	60	6	7	1	3	4	2	5
6	UG	EC	60	5	15	4	3	7	2	5

2018-19

SR.N o.	Level of cour se	Nam e of the Cours e	Approv ed Intake	Number Of Compani es Visited	Numb er Of Eligibl e Studen ts	Numb er Of Studen ts Placed in IT	Numb er Of Studen ts Placed in Non IT	Total Stude nt Place d (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
		MTEC								
1	PG	H ME	24	0	0	0	0	0	0	0
		MTEC								
2	PG	H CE	24	4	10	5	3	8	5	2
3	UG	CE	60	6	5	2	3	5	5	2
4	UG	CSE	60	3	4	2	1	3	2	5
5	UG	ME	60	10	6	2	3	5	5	2
6	UG	EC	60	2	2	1	1	2	5	2

2017-18

SR.N o.	Level of cour se	Nam e of the Cours e	Approv ed Intake	Number Of Compani es Visited	Numb er Of Eligibl e Studen ts	Numb er Of Studen ts Placed in IT	Numb er Of Studen ts Placed in Non IT	Total Stude nt Place d (IT+ Non IT)	Lowest Package (In Lakhs)	Highest Package (In Lakhs)
4	D.C.	MTEC	2.4					•		0
1	PG	H ME	24	0	0	0	0	0	0	0
		MTEC								
2	PG	H CE	24	1	19	3	3	6	2	3
3	UG	CE	60	2	27	10	8	18	3	4
4	UG	CSE	60	1	35	15	10	25	2	3
5	UG	ME	60	4	21	15	3	18	3	4
6	UG	EC	60	1	5	3	0	3	2	3



अखिल भारतीय तकनीकी शिक्षा परिषद ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का साविधिक निकास) (A statutory body of the Gave of the co F.No. 66/01/MP-ENGG/2008-01 February 19, 2008

Letter of Intent

The Chairman, PRASHANTI EDUCATIONAL AND WELFARE SOCIETY BAGDIYA TOWER UJJAIN MADHYA PRADESH

Sir / Madam.

Issuance of Letter of Intent for the establishment of new Engineering & Tech, institution in the name and style of Prashanti Institute of Technology & Science, Gram Gangedi, Near Mahayeer Tapobhumi Jain Mandir Indore Road, Ujiain, Madhya Pradesh

This is with reference to your application submitted to the All Incia Council for Technical Education (AICTE) for establishment of new technical institution.

The proposal was processed as per the procedures, guidelines, policies and norms and standards of AICTE and I am directed to convey the decision of the Council to issue the latter of Intent (LOI) for the establishment of new Degree Engineering & Technology Institution in the name and style *RASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE, GRAM GANGEDI, NEAR MAHAVEER TAPOBHUMI JAIN MANDIR INDORE ROAD, L'IJAIN, MADRIYA PRADESH. This Letter of Intent will be valid for three years from the date of issue.

To facilitate further processing of the proposal for grant of approval, you are now required to furnish the following documents is one lot at the respective Regional Office, AICTE, and your proposal would be processed

- A registered undertaking on non-judicial stamp paper of not less than Rs. 100/-; stating that the Institution share abide by all the Regulations, Guidelines, Norms and Standards of the Council as applicable from time to time.
- A Joint Fixed Deposit created for a period of 6 years in the name of the President/Chairman of the Applicant Society/Trust and the concerned Regional Officer of AICTE for an amount as applicable to the category of the institutions indicated below (Government and Government Aided Institutions and Government).

The state of the s	Libons and Govt. Universities are exempted)
Category of the Institution	Joint Fixed Deposits
Engineering & Technology (Degree)	Rs 35.00 Lakhs
Pharmacy / HMCT/ Architecture / Applied Arts & Crafts (Degree) / MBA / MCA	Rs. 15.00 Lakhs

The original Joint Rived Deposit receipt shall be kept under the custody of the proposed institution. A copy of the Joint Rived Deposit receipt shall be submitted to the concerned Rigitizated Office of the AICTE along with an affidant on non judicial stamp paper of prescribed value stating that the Joint Fixed Deposit shall not be encashed or modified without prior consent of AICTE. The Regional Officer AILTTE shall also instruct the concerned Bank not to allow any encashment/modification of fixed deposit and grant of earn against the deposit without the prior consent of AICTE.

The interest accrued on the fixed deposit shall be credited to the concerned institution on yearly basis and shall be utilized for award of scholarships to the students.

The Joint Road Deposit shall be permitted to be encashed on expiry of the term of the Fixed Deposit. However, the term of the fixed deposit could be extended for a further period as may be decided on case to case basis and/or term to the head deposit could be extended for a further period as may be decided on case to case basis and/or forfeited in case of any Molation of norms, conditions, and requirement and/or non-performance by the motifician and/or complaints against the institution.

- A non-refundable visiting fee of Rs. 50,000/- drawn in favour of The Member Secretary, AICTE on any nationalized bank payable at Now Delhi,
- The applicant Society/Trust needs to indicate its readiness for Expert Committee visit within two months from the date of issue of Letter of tent (LDI) for further consideration of the case of issue of Letter of Approval (LOX) for the current academic year i.e. 2008-09.

Note: 20% relaxation is allowed in joint fixed deposit amount and processing fees for Institutions to be setup exclusively for Women.





अखिल भारतीय तकनीकी शिक्षा परिषद्

(भारत सरकार का एक सांविधिक निकाए) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F.No :06/01/MP/ENGG/2008/01 June 09, 2008

To,
The Commissioner and Secretary,
Mamnpower Planning Dept.,
Govt. of Madhya Pradesh,
Vallabh Bhavan, Bhopal – 462 004.

Sub: AICTE approval to Prashanti Educaitonal And Welfare Society, 17, First Floor, Kotwali Road, Bagdiya Tower Ujjain Madhya Pradesh for establishment of Prashanti Institute of Technology & Science, Gram Gangedi, Near Mahaveer Tapobhumi Jain Mandir, Indore Road, Ujjain. Madhya Pradesh

Sir,

As per the Regulations notified by the Council vide F. No. 37-3/Legal/2004 dated 14TH September 2006 and norms, standards, procedures and conditions prescribed by the Council from time to time and based on the recommendations of the Expert Committee and EC Sub Committee, I am directed to convey the approval of the Council to Prashanti Educaitonal And Welfare Society, 17, First Floor, Kotwali Road, Bagdiya Tower Ujjain Madhya Pradesh for establishment of Prashanti Institute of Technology & Science, Gram Gangedi, Near Mahaveer Tapobhumi Jain Mandir, Indore Road, Ujjain. Madhya Pradesh for conduct of the following courses and intake.

S.No.	Name of the Course	Intake	Entry Level	Duration
1.	Computer Sc. & Engg	60	10+2	4 yrs
2.	Electronics & Comm. Engg	60	10+2	4 yrs
3.	Information Technology	60	10+2	4 yrs
4.	Mechanical Engg	60	10+2	4 yrs
	Total	240	THE LINE YEAR DITT	The second

Note:- The approval is valid for two years from the date of issue of this letter for getting affiliation with respective university and fulfilling State Govt. requirements of admission.

The **Society/Trust/Institution** shall obtain necessary affiliation/ permission from the concerned affiliating University. as per the prescribed schedule of the University/ Admission Authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. Incase the Institution could not commence the above mentioned courses for whatsoever reasons during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant society/trust shall have to make fresh application to AICTE for grant of fresh approval.

The approval is further subject to fulfillment of following conditions.

- That the management shall provide adequate funds for development of land and building and for providing related infrastructural, instructional and other facilities as per Council's norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
- (a) That the admissions shall be made only after adequate infrastructure and all other facilities are provided as per norms and guidelines of the AICTE.
 - (b) That the admissions shall be made in accordance with the regulations notified by the Council from time to time.



7वाँ तल, चन्द्रलोक भवन, जनपथ नई दिल्ली-11000।

7th Floor, Chander Lok Building, Janpath, New Delni-110001

Phone: 011-23724151-57 Fax: 011-23724183 Website: www.aicte.ernet.in



अखिल भारतीय तकनीकी शिक्षा परिषद्

(NIVE STATE OF THE COURT OF THE COURT OF INDIA)

Lostest Approval letter ATENE.

Extension Letter

F.No.06/01/MP-ENGG/2008/01 May 26, 2009

To

The Principal Secretary Manpower Planning Dept Govt. of Madhya Pradesh Vallabh Bhavan, Bhopal – 462 004

500:

Extension of approval to PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE, GRAM GANGEDI, NEAR MAHAVEER TAPOBHUMI JAIN MANDIR INDORE ROAD, UJJAIN, MADHYA PRADESH for the academic year 2009-10

Sit

As per the Regulations notified by the Council vide F.No. 37-3/Legal/2005 dated 14th
September 2006 and norms, standards, procedures and conditions prescribed by the Council from time
to time and based on the recommendations of Appraisal Committee / Expert Committee, I am directed to
convey the extension of approval of the Council to PRASHANTI INSTITUTE OF TECHNOLOGY &
SCIENCE, GRAM GANGEDI, NEAR MAHAVEER TAPOBHUMI JAIN MANDIR INDORE ROAD,
UJIAIN. MADHYA PRADESH for conduct of the following courses with the intake indicated below:

Name of the Course(s)	Existing Intake	Approved Intake 2009-10	Period of approval
COMPUTER SC & ENGG	60	60	
ELECTRONICS A COMM ENGG	60	60	2009-10
INFORMATION TECHNOLOGY MECHANICAL	€0	60	-
TOTAL	60	60	
TOTAL	240	240	

The Compliance Report with requisite processing fee is required to be submitted every year by 31" August irrespective of the period of approval.

The above approved is subject to rectification of the following observations / deficiences / specific conditions by 31st August 2009.

Faculty ratio as per AICTE norms to be maintained.

Contd., 25

Hill det miglette ann anvær til fösttt moon. Im ricke Connder Lok Burkking Janpart. New Deltin 180001

Phone 111-20724 (51-57 Fax 01-2 CALIE) Website was somewhat



All India Council for Technical Education (ADM: Hor Body mark Enkey of NFO, Correl Ind

7m for Community Billiang Jangetts for Defit 1005

No. Central Region/1-5725961/2010/EOA

August 23, 2010

To, Principal Secretary (Technical Education) Vallatin Shawan, 1st floor, R No. 113 Martralaya, Bhopal-462004

Sub. Extension of approval for the scademic year 2010-11.

Sr.

In terms of the Regulations notified by the Council vide F. No. 37-34 egal(2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of appreval of the Council to

PRASHANTI EDUCATIONAL & WE FARE SOCIETY, PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE. NEAR NAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN, MP), UJJAIN, MADHYA PRAUESH, PIN: 455010

for conduct of the following courses with the intake indicated below in the academic year 2016-11:

Sr. No.	Program	Level	Shift	Course	2009-10	Intake 2010-11
1	Engg. / Tech.	UG	First Shift	MECHANICAL ENGINEERING	60	120
2	Engg. (Tech.	UG	First Shift	INFORMATION TECHNOLOGY	50	60
3	Engg. / Tech.	UG	First Shift	ELECTRONICS AND COMMUNICATION	50	60
4	Engs. / Tech.	UG	First Shift	COMPUTER SCIENCE & ENGINEERINS	80	60
5	Engg. / Tech.	UG	First Shift	GMIL ENGINEERING	0	60

The above mentioned opproval is subject to the condition that PRASHANT EDUCATIONAL & WELFARE SCRIETY, PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE, NEAR MAHAVEER TAPOBHUMI, GRAM GANGED, INDORE ROAD, JULIAINONP), UJJAIN MADHYA PRADESH, PIN : 458010

shall follow and achieve to the regulations, guidelines and directions issued by ACCTE from time to time and the undertaking / efficient given by the institution along with the application submitted by the institution on portal and hard copy to Regional Office.

Artis Regging II The especial is subject to the limitature salety company with all the providing make tasker the And regging regulation redited by counce vice F. No Shippy MCTE of Contents 1-4-2003 falling which it will be used to only action defined braid closed explicit the regulation.

Yours faithfully, Dr. S. G. Rhinud Director





Date: 01-09-2011

Date of printing: 28/09-2011

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aide-India.org

F.No. Central/1-409908181/2011/EOA

To, The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor, R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of approval for the academic year 2011-12.

Ref: Application of the Institution for Extension of Approval for the Year 2011-12.

Sir/Madam.

In terms of the Regulations notified by the Council vide F.No. 37-3/Legal/2011 dated 10/12/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to

Regional Office	Central	Application ld	1-409908181
		Permanent Id	1-5725961
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, ULIAIN,MPI,LUJAIN,LUJAIN,Madhya Padesh,456006
Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD JUJAIN, UJJAIN, Madhya Pradesh, 456001
Institute Type	Unaided - Private		0 -

to conduct following courses with the intake indicated below for the academic year 2011-12

Application ld: 1-409908181		31	Course	9	Affiliating Body	Intake 2010-11	wed for	NRI	PIO	aboration
Program	Shift	Level		Full Part Time			Intake Appx 11-12			Foreign Collaboration
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	CIVIL ENGINEERIN G	FULL TIME	Rajiv Gandhi Technical University, Bhopal	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	COMPUTER SCIENCE & ENGINEERIN G	FULL TIME	Rajiv Gandhi Technical University, Bhopal	60	60	No	No	No

Application Number: 1-409908181

Note: This is a Computer generated Extension of Approval Letter. No signature is required.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application ld: 1-409908181		Course		Affliating Body	Intake 2010-11	red for	NRI	PIÓ	poration	
Program	Shift	Level		Full Part Time			Intake Appro			Foreign Colla
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	MECHANICAL ENGINEERIN G	FULL	Rajiv Gandhi Technical University, Bhopal	120	60	No	No	No

The above mentioned approval is subject to the condition that PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Strict compliance of Arti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Date of printing: 28-09-2011

Copy to:

1. The Regional Officer,

All India Council for Technical Education Tagore Hostel-2, Shamla Hills Bhopal-462 002, Madhya Pradesh

2. The Director Of Technical Education,

Madhya Pradesh

3. The Registrar,

Rajiv Gandhi Technical University, Bhopal

4. The Principal / Director,

PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAN, UJJAN, Madhya Pradesh, 456006

5. The Secretary / Chairman,

PRASHANTI EDUCATIONAL & WELFARE SOCIETY

Application Number: 1-409908181 Page 2 of 3

Note: This is a Computer generated Extension of Approval Letter: No signature is required.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Central/1-709024392/2012/EOA

Date: 06/07/2012

To, The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor, R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of approval for the academic year 2012-13

Ref: Application of the Institution for Extension of approval for the academic year 2012-13

Sir/Madam.

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions).

Regulations 2010 notified by the Council vide notification number F-No.37-3/Legal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Legal/2011 dated 30/09/2011 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Central	Application ld	1-709024392
	0 0	Permanent Id	1-6725961
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, ULIAIN(MP), UUJAIN, UUJAIN, Madhya Pradesh, 456006
Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD JUJUAIN, UJJAIN Madhya Pradesh, 456001
Institute Type	Unaided - Private		\sim

Opted for change from Women to Co-ed	No	Opted for dhange of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2012-13

Application Number: 1-709024392* Page 1 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Lette

Printed By : AE033451

Letter Printed On:13 September 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application ld: 1-7	09024392		Course			23	Approved for			boration
Program	Shit	Level		Full/Part Time		Intake 2011-12	Intake Appro 12:13	Ē	Old Old	Foreign Collaboration
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	Rajiv Gandhi Technical University, Bhopal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1si Shift	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Rajiv Gandhi Technical University, Bhopal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	PULL TIME	Rajiv Gandhi Technical University, Bhopal	60	120	No	No	No
ENGINEERING AND TECHNOLOGY	1s Shift	UNDER GRADUATE	ELECTRONICS & COMMUNICATI ON ENGG	FULL	Rajiv Gandhi Technical University, Bhopail	0	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	INFORMATION TECHNOLOGY	FULL TIME	Rajiv Gandhi Technical University, Bhopal	0	0	No	No	No

The above mentioned approval is subject to the condition that PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Application Number: 1-709024392* Page 2 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:13 September 2012.

Printed By : AE033451



Date: 19-Mar-2013

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Central/1-1445747512/2013/EOA

To, The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor. R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of approval for the academic year 2013-14

Ref: Application of the Institution for Extension of approval for the academic year 2013-14

Sir/Madam

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)

Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time. I am directed to convey the approval to

Regional Office	Central	Application ld	1-1445747512
	- 9	Permanent Id	1-5725961
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN, MP), UJJAIN, UJJAIN, Madhya Pradesh, 456006
Name of the Soldety/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	Society/Trust Address	17, 1ST FEOOR, BAGDIYA TOWER, KOTWALI ROAD, LUJAIN, UJAIN, Madhya Pradesh, 456001
Institute Type	Un aided - Private		A.7

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2013-14

Application Number: 1-1445747512*

Page 1 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On 20 March 2013.

Printed By : ae033451



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application ld: 1-1-			Attilating Body	8	Approved for			boration		
Program	Shift	Lovel		Full/Part Time		Intake 2012-13	Intake Approv	EN I	Old	Foreign Collaboration
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya, Bhopal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1si Shift	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya, Bhopal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & COMMUNICATI ON ENGG	PULL TIME	Rajiv Gandhi Prodoyogki Vishwaridyalaya, Bhopal	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL	Rajiv Gandhi Prodoyogki Vishwavidyalaya, Bhopai	120	120	No	No	No

Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

Application Number: 1-1445747512* Page 2 of 3

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:20 March 2013.

Printed By: ae033451



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Central/1-2008347120/2014/EOA

Date: 04-Jun-2014

To, The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor, R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of approval for the academic year 2014-15

Ref: Application of the Institution for Extension of approval for the academic year 2014-15

Sir/Madam.

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)

Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Central	Application ld	1-2008347120
	21-	Permanent Id	1-5725961
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, LUJAIN,MPJ, LUJAIN, LUJAIN, Madhya Pradesh, 456006
Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD JUJUAIN, JUJIAIN, Madhya Pradesh, 456001
Institute Type	Unaided - Private		

Dated for change from No Nomen to Co-ed Change from Women to Not Applicable		Opted for change of name	No	Opted for change of site	No
		Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2014-15

Application Number: 1-2008347120* Page 1 of 3

Note: This is a Computer generated Letter of Approval No signature is required. Letter Printed On:4 June 2014

Printed By : ae033451



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application ld: 1-2	20083471	20	Course		Affiliating Body	4	od for	status	status	contion
Program	Shift	Level		Full/Part Time		Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	STRUCTURAL DESIGN	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	0	24	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	THERMAL ENGINEERING	FULL	Rajiv Gandhi Technical University, Bhopal	0	24	No	No	Z
BNGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	CIVIL ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	60	60	No	No	N
BNGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	120	120	No	No	N

Validity of the course details may be verified at www.aicte-india.org-departments-approvals

The above mentioned approval is subject to the condition that PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal and subsequently upload and update the student/ faculty/ other data on portal as per the time schedule which will be intimated by AICTE.

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.

Application Number: 1/2008347120* Page 2 of 3

Note: This is a Computer generated Letter of Approval No signature is required.

Letter Printed On:4 June 2014

Printed By : ae033451



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. Central/1-2452768407/2015/EOA

Date: 07-Apr-2015

To, The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor. R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of approval for the academic year 2015-16

Ref: Application of the Institution for Extension of approval for the academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)

Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Central	Application ld	1-2452768407
		Permanent Id	1-5725961
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN, M. JUJAIN, Madhya Pradesh, 456006
Name of the Soldety/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD JUJAIN,UJJAIN,Madhya Pradesh,455001
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for dhange of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2015-16

Application Number: 1/2452768407* Page 1 of 3

Note: This is a Computer generated Letter of Approval No signature is required. Letter Printed On:13 April 2015



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application ld: 1-2	24527684	107	Course	Affiliating Body		10	ed for	STUES	status	bostion
Program	Shift	Level		Full/Part Time		Intake 2014-15	intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	STRUCTURAL DESIGN	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	24	24	NA	NA	NA
BNGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	THERMAL ENGINEERING	FULL	Rajiv Gandhi Technical University, Bhopal	24	24	NA	NA.	NA
BNGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	CIVIL ENGINEERING	FULL TIME	Rajiv Gandhi Pro doyogiki Vishwavidyalaya , Bhopal	60	60	NA	NA.	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	60	60	NA	NA	NA.
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyalaya , Bhopal	60	60	NA	NA	NA.
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	Ra ji v Gandhi Pro doyogi ki Vishwavi dyalaya , Bhopal	120	120	NA	NA	NA.

Note: Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Application Number: 1/2452768407* Page 2 of 3

Note: This is a Computer generated Letter of Approval No signature is required. Letter Printed On:13 April 2015



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

F.No. Central/1-2813733829/2016/EOA

Date: 05-Apr-2016

To.

The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor. R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	Central	Application ld	1-2813733829
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Permanent Id	1-5725961
Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN(MP), UJJAIN, UJJAIN, Madhya Pradesh, 466006
Institute Type	Unaided - Private	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD JUJAIN, UJJAIN, Madhya Pradesh, 456001

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Coled approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17
Application ld: 1-2813733829 Course Affiliating Body Foreign Collaboration/Twining Program Approval status PIO/FIN/Gult quo Approval status Intake 2015-16 Intake Approv 2016-17 NRI Appr FULL Rajiv Gandhi **ENGINEERIN** DESIGN Shift TIME Prodoyog ki GAND GRA Vishwavidyala TECHNOLO ya, Bhopal

Application Number: 1-2813733829 Note: This is a Computer generated Report No signature is required. Page 1 of 3 Letter Printed On:25 April 2016



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

GY		TE								
BNGINEERIN GAND TECHNOLO GY	1st Shift	POS T GRA DUA TE	THERMAL ENGINEERING	FULL TIME	Rajiv Gandhi Technical University, Bhopal	24	24	NA.	NA	M
ENGINEERIN GAND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyala ya, Bhopal	60	60	NA.	NA	NA.
ENGINEERIN GAND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyala ya, Bhopal	60	60	NA	NA	NA
BNGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyala ya, Bhopal	60	60	NA.	NA	NA
BNGINEERIN GAND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Rajiv Gandhi Prodoyogiki Vishwavidyala ya, Bhopal	120	120	NA.	NA	NA

The above mentioned approval is subject to the condition that PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

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

Dr. Avinash S Pant Vice - Chairman, AICTE

Copy to:

Application Number: 1-28137338.29 Note: This is a Computer generated Report No signature is required. Printed By: AE033451 Page 2 of 3 Letter Printed On:25 April 2016



(A Statutory body under Ministry of HRD, Govt. of India)

Date: 10-Apr-2017

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aide-India.org

F.No. Central/1-3324049602/2017/EOA

To.

The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor. R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

Sir/Madam.

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions).

Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

1-5725961	Application ld	1 3324049602
PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN,MPJ, UJJAIN, UJJAIN, Madhya Pradesh, 456006
PRASHANTI EDUCATIONAL & WELFARE SOCIETY	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD JUJAIN, UJJAIN, Madhya Pradesh, 456001
Unaided - Private	Region	Central
	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE PRASHANTI EDUCATIONAL & WELFARE SOCIETY	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE Institute Address PRASHANTI EDUCATIONAL & WELFARE SOCIETY Society/Trust Address

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (de gree to diploma or vice-a- versa) Approve d	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2017-18

Application ld: 1	-3324049 Shift	Level	Course	Full/Bat Time	Affiliating Body	Intake Approved for 2016:17	Intake Approved for 2017-18	NRI Approval status	PIO / FIN / Gulf quotal DCII Approval status	Foreign Collaboration/Twining Program Approval stabus
ENGINEERIN GAND TECHNOLO GY	1st Shift	POS T GRA DUA TE	STRUCTURAL DESIGN	TIME	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	24	24	NA	NA	NA

Application Number: 1-3324049602 Note: This is a Computer generated Report No signature is required.

Printed By : AE033451

Page 1 of 3 Letter Printed On:13 April 2017



(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg Vasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aide-India.org

ENGINEERIN GAND TECHNOLO GY	1st Shift	POS T GRA DUA TE	THERMAL ENGINEERING	TIME	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	24	24	NA.	NA	NA:
ENGINEERIN GAND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	60	60	NA.	NA	NA
ENGINEERIN GAND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE & ENGINEERING	FULL TIME	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	60	60	NA.	NA	NA
ENGINEERIN GAND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	60	60	NA.	NA	NA
ENGINEERIN GAND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Rajiv Gandhi Proudyogiki Vishwavidyal aya, Bhopal	120	60	NA	NA	NA

The above mentioned approval is subject to the condition that PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE

shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

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.

Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

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

Prof. A.P. Mittal Member Secretary, AICTE

Copy to:
1. The Regional Officer,

All India Council for Technical Education Tagore Hostel-2, Shamla Hills Bhopal-462 002, Madhya Pradesh

Application Number: 1:3324049602 Note: This is a Computer generated Report No signature is required.

Page 2 of 3 Letter Printed On: 13 April 2017

(A Statutory body under Ministry of HRD, Go vt. of India)



Date: 04-Apr-2018

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

APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Central/1-3509699075/2018/EOA

To,

The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor. R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-5725981	Application Id	1-3509699075
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY
Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN(MP), UJJAIN, UJJAIN, Madhya Pradesh, 456006	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD JUJJAIN, UJJAIN Madhya Pradesh, 456001
Institute Type	Unaided - Private	Region	Central

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site	No	Change of Site Approved or Not	NA :
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA .
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	SPIRE	Level	Course	FT.PT+	Affileting Body (Univ.Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCV Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	THERMAL ENGINEERING	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	151	POST GRADUATE	STRUCTURAL DESIGN	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	CIVIL ENGINEERING	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	NA	NA	NA:
ENGINEERING	1st	UNDER	COMPUTER	FT	Rajiv Gandhi Proudyogiki	60	NA	NA	NA

Application No:1:3509699075 Note: This is a Computer generated Report. No signature is required. Printed By::ae033451 Page 1 of 2

Letter Printed On:1 May 2018

AND TECHNOLOGY		GRADUATE	SCIENCE & ENGINEERING		Vishwavidyalaya, Bhopal				
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	151	UNDER GRADUATE	ELECTRONICS & COMMUNICATION ENGG	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	NA	NA	NA.

+FT -Full Time.PT-Part 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.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

> Prof. A.P Mittal Member Secretary, AICTE

- Capy to:

 1. The Regional Officer, All India Council for Technical Education Tagore Hostel-2, Shamla Hills Bhopal-462 002, Madhya Pradesh
 - 2. The Director Of Technical Education**, Madhya Pradesh
 - 3. The Registrar** Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal
 - The Principal / Director, PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE NEAR MAHAVEER TAPOBHUM, GRAM GANGEDI, INDORE ROAD, UJJAIN(MP). UJJAIN,UJJAIN. Madhya Pradesh,456006
 - 5. The Secretary / Chairman, PRASHANTI EDUCATIONAL & WELFARE SOCIETY 17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD, UJJAIN, UJJAIN, Madhya Pradesh,456001
 - 6. Guard File(AICTE)

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

^{**} Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions/bulk) will be shared through official Email Address to the concerned Authorities mentioned above





Date: 10-Apr-2019

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

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Central/1-4259851269/2019/EOA

To.

The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor, R. No. 113 Mantralaya, Phonal-462004

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number FNo AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-5725961	Application Id	1-4259851269
Name of the Institute	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY
Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN(MP), UJJAIN, UJJAIN, Madhya Pradesh, 456008	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD,UJJAIN,UJJAIN,Madhya Pradesh,456001
Institute Type	Unaided - Private	Region	Central

Opted for Change from Women to Co-Ed and vice versa	nen to Co-Ed and vice and vice versa Approved or Not		NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location			NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20.

Program	Shift Level Course Affiliating Body (Uniw Body)		Bog	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota' OCI/ Approval Status		
Engineering And Technology	151	POST GRADUA TE	Thermal Engineering	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	24	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Structural Design	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	24	NA	NA
Engineering And	1st	UNDER	Civil Engineering	FT	Rajiv Gandhi Proudyogiki	60	NA	NA.

Application No:1-4.259851259

Note: This is a Computer generated Report. No signature is required.
Printed By: ae033451

Technology		GRADUA TE			Vishwavidyalaya, Bhopal			
Engineering And Technology	1st	UNDER GRADUA TE	Computer Science & Engineering	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	NA	NA
Engineering And Technology	151	UNDER GRADUA TE	Mechanical Engineering	FT	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	NA	NA
Engineering And Technology	1.81	UNDER GRADUA TE	Bectronics & Communication Engg	FI	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	NA	NA

+FT -Full Time.PT-Part 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.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT / DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/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.

Prof. A.P Mittal Member Secretary, AICTE

Copy to:

1. The Director Of Technical Education**, Madhya Pradesh

2. The Registrar",

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

3. The Principal / Director,

Prashanti Institute Of Technology & Science Near Mahaveer Tapobhumi, Gram Gangedi, Indore Road, Ujjain (Mp), Ujjain, Ujjain, Madhya Pradesh,456006

4. The Secretary / Chairman,

Prashanti Educational & Wellare Society 17, 1St Floor, Bagdiya Tower, Kotwali Road. Ujjain,Ujjain, Madhya Pradesh,456001

5. The Regional Officer,

All India Council for Technical Education Tagore Hostel-2, Shamla Hills Bhopal-462 002, Madhya Pradesh

6. Guard File(AICTE)

Application No:14.259651269
Note: This is a Computer generated Report. No signature is required.
Printed By: ae033451



(A Statutory body under Ministry of HRD, Govt. of India)
Nelson Mandela Marg, Vasam Kunj, New Delhi-110070 Websile: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Central/1-7012659205/2020/EOA

Date: 30-Apr-2020

To

The Principal Secretary (Technical Education) Vallabh Bhawan, 1st floor. R. No. 113 Maniralaya, Bhopal-462004

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-5725961	Application Id	1-7012659205	
Name of the Institute	PRASHANTIINSTITUTE OF TECHNOLOGY & SCIENCE	Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	
Institute Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDO RE ROAD, UJJAINMP), UJJAIN, UJJAIN, Madhya Pradesh, 456008	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD, JUJAIN, UJJAIN, 456001	
Institute Type	Private-Self Financing	Region	Central	

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	24	12	No	No
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL DESIGN	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	24	24	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	60	No	No

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	60	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	60	No	No
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	30	No	No

It is mandatory to comply with all the essential requirements as given in APH 2020-21 (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 2020-21 is implemented without affecting the reservation percentages of SC/ST/ OBC/ 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 beginning with the Academic Year 2020-21
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfill all facilities such as infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 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. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfill the norms based on the Allidavit submitted to AICTE.
- 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.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 3731.legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under dause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

Copy to:

- I. The Director Of Technical Education", Madhya Pradesh
- 2. The Registrar**,

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

 The Principal / Director, PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE Near Mahaveer Tapobhumi, Gram Gangedi, Indore Road,

Application No:1-7012659205 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: ae033451

Page 2 of 3





Date: 25-Jun-2021

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

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Central/1-9318613363/2021/EOA

^

The Principal Secretary (Technical Education) Vallabh Bhawan, 1st Iloor. R. No. 113 Mantralaya, Bhopal-462004

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2021 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	1-5725961	Application Id	1-9318613363	
Name of the Institution /University	PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE	Name of the Society/Trust	PRASHANTI EDUCATIONAL & WELFARE SOCIETY	
Institution /University Address	NEAR MAHAVEER TAPOBHUMI, GRAM GANGEDI, INDORE ROAD, UJJAIN/MP), UJJAIN, UJJAIN, Madhya Pradesh, 456006	Society/Trust Address	17, 1ST FLOOR, BAGDIYA TOWER, KOTWALI ROAD,UJJAIN, UJJAIN Madhya Pradesh.456001	
Institution /University Type	Private-Self Financing	Region	Central	

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf qu ota/ OCI Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	12	12	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	STRUCTURAL DESIGN	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	24	24	NA NA	NA
ENGINEERING AND TECHNOLOGY	UN DER GRADUATE	CIVIL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	60	NA	NA .

Application No:1-9318613363 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required. Printed By: a e033451

ENGINEERING AND TECHNOLOGY	UN DER GRADUATE	COMPUTER SCIENCE & ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UN DER GRADUATE	MECHANICAL ENGINEERING	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	60	60	NA	NA NA
ENGINEERING AND TECHNOLOGY	UN DER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal	30	60	NA	NA NA

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (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/ General. However, this would not be applicable in the case of Mnotity 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 now amalgamated as total intake shall have to fulfill all facilities such as infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 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.
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Salety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time 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.

Prof.Rajive Kumar Member Secretary, AICTE

Copy " to:

The Director of Technical Education **, Madhya Pradesh

2. The Registrar**,

Rajiv Gandhi Proudyogiki Vishwavidyalaya, Bhopal

 The Principal / Director, PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE Near Mahaveer Tapobhumi, Gram Gangedi, Indore Road, Ujjain (Mp), Ujjain, Ujjain, 19. Accounted audited statement for the last three years.

CA. M.L. Khandelwal, B.Com. LL.B., F.C.A. CA. Sanjay Khandelwal, B.Com., F.C.A. CA. Rahul Khandelwal, B.Com. A.C.A.

M. Khandelwal & Co.

Chartered Accountants

The Principal Prashanti Institute of Technology & Science gram :- Gandegi Near Mahavir Tapobhoomi, Ujjain (M.P.)

AUDITOR'S REPORT

We have Audited the attached balance sheet of Prashanti Institute of Technology & Science Gram Gangedi Near Mahavir Tapobhoomi ,Ujjain (M.P.) as at 31st, March, 2019 and also the Income and Expenditure account for the period ended on that date, annexed thereto, These Financial Statements are the responsibility of the Management, our reponsibility is to express an opinion on these financial statements based on our audit.

We have conducted the audit in accordance with auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatements. An audit includes, examining on a test basis, evidence supporting the amounts and disclosures in the financial Statements.An audit also includes assessing the accounting principles. We believe that the audit provides a reasonable basis for our opinion subject to comments given below:-

Notes:-

NII

We Further Report That:

- (A) We have obtained all the information and explanations which, to the best of our knowledge and belief, were necessary for the purpose of our audit.
- (B) The Balance Sheet and the Income and Expendiure account dealt with by this report are in agreement with the books of account.
- (C) In our opinion and to the best of our information and according to the explanations given to us , the said account give a true and fair view in conformity with the accounting principles generally accepted in India.
 - (I) in the case of the Balance sheet, of the state of the affairs of the assessee as at 31st March 2019 and
 - (II) in the case of the Income & Expenditure account of the Excess of Income over Expenditure for the period ended on that date

23-08-2019 Date :-Place :- UJJAIN

As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANT Firm Registration NO. 000333C

INDORE FRN 0003330

M.NO. 4110003 Parmer

PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE GRAM :- GANGEDI, NEAR MAHAVIR TAPOBHOOMI, INDORE ROAD, UJJAIN

BALANCE SHEET AS ON 31ST MARCH 2019

LIABILITIES	AMOUNT (RS.)	INCOME	AMOUNT (RS.)	
SCH.NO.	683,43,905.38	FIXED ASSETS	SCH.NO.	1863,29,974.25
LOANS (Liability) 1	899,10,344.20	INVESTMENTS	0	
CURRENT LIABILITIES		DEPOSIT	5	44,56,936.00
Duties & Taxes 2 Sundry Creditors 3	21,667.00	CURRENT ASSETS		
Caution Money	5,80,594.00	Receivable	6	1,90,613.00
Excess of Expenditure over Income Opening Balance Profit 408,25,599.24 Cuurent Year Profit 19,84,884.66	428,10,483.90	Cash & Bank Balance	7	7,17,921.23
		TOTAL (RS.)		1916,95,444.48
TOTAL (RS.)	1916,95,444.48	TOTAL (NO.)		

Date:- 23-08-2019 Place:- Ujjain

As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANT Firm Registration NO. 000333C

(RAHUL KHANDELWAL) (PARTNER) M.NO. 4110003

PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE GRAM :- GANGEDI, NEAR MAHAVIR TAPOBHOOMI, INDORE ROAD, UJJAIN

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH 2019

EXPENDITURE	AMOUNT (RS.)	INCOME	AMOUNT (RS.)
To Advertising Exp.	2.48.180.00	By Chairman Counselling Committee	1,83,000.0
1 A LC F EXD		By Tuition Fees Received	163,85,619.0
Aicte Software Renewal Exp.		By M.Tech Fees Received	84,87,980.0
To Annual Fees Subscription (RGPV)		By Bus Fees Received	19,03,580.0
To Bank Interest Charges		By Income from other Exam	2,13,175.0
ro Bus Exp.	3,980.00	By moone nom oner exam	
o Canteen Exp.	17,945.00		
o Insurance Exp.			
o Counselling Exp.	71,671.00		
	3,84,750.00		
o Depreciation	48,48,170.00	THE RESIDENCE OF THE PARTY OF T	
o Diesel & Petrol Exp.	5,86,200.00		
o Electricity Expenses	3,10,653.00		
o Fax Photo copy & Courier	251.00		
o Esic Expesnes	1,14,607.80		
P Hotel Exp.	2,50,250.00		
o Legal Exp.	15,480.00		
o M.tec Exp.	8,640.00		
o News paper Exp.	1,592.00		
o Provident Fund Exp.	59,941.00		
o Refreshment Exp.	24,045.00		
o Repair & Maintenance	3,06,532.41		
o Rent Exp.	2,750.00		
o Registrar RGP.V Academics (M.Tech.)	3,07,800.00		
o RGPV Exp.	1,56,683.00		
o Stationery & Printing Exp.	14.235.00		
o Student Welfare Exp.	7,000.00		
o Van Rent	1.08.000.00		The second second
o Telephone Exp.	16,774.00		APPROX BEST
o Tour & Travelling Exp.	63.04,677.14		
o Staff Salary Non Tagghing Staff 18.26.892.00	00,0 1,0 1		
Non readining oran			
Guestiaduni	-		
- Office Stall	-		A CONTRACTOR OF THE PARTY OF TH
- Fillicipal sil			
Teaching Staff Salary 26,74,695.00			
o Excess of Income over Expenditure	19,84,884.66		
TOTAL	271,73,354.00	TOTAL	271,73,354.00

Date :- 23-08-2019 Place :- UJJAIN As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANT Firm Registration NO. 000333C

Mandelia

(RAHUL KHANDELWAL) (PARTNER)

M.NO. 4110003

SCHEDULES OF ACCOUNTS

SCHEDULE NO. 01

Bank Loan O/D A/C

CC Prashanti Cr. Op. Ltd. 51

SCHEDULE NO. 02
Duties & Taxes
Professional tax

SCHEDULE NO. 03
Sundry Creditors
News paper Ujjain

AMOUNT (RS.)

899,10,344.20 899,10,344.20

21,667.00 21,667.00

28,450.00 28,450.00



SCH	ED	UL	E	NO.	04
CIXE					

- CAN	TEEN CONSTRUCTION	
	m1 111 m 11 1	_

- CHITTELI CONSTRUCTION	
- New BUILDING CONSTRUCTION	
- 2 KVA LUS ONLINE LIDO	
- ABC MAP90 AND CLEAN AGENT	
- ANALYTICAL SINGLE	
- COFFEE MACHINE	
- COMPLITED DRINTED	
- COMPUTER PRINTER & SOFTWARE	
- EPABX & TELEPHONE INSTRUMENT	
TAMASUNIC FAX TELEPHONE	
- REFRIGERATOR	
- ALTO CAR NO.MP.09.CD.5580	
- SAMSUNG 3010 MORILE	
- SAMSUNG 1081 MORILE	
- SAMSUNG 3530 MOBILE	
- Dish TV Connection	
- Battery Exide Ma 75D23L	
- Black Berry 9780	
- Generator	
- Laptop Samsung	
Now Posice	

- Nokia BH 217 - Photo Copy Machine

- Camera Panasonic - Exide Industries Ltd. 1800 - Exide Invertor Plus Battery 200 - New photo copy Machine Canon - RO Purifier

-Vaccum cleaning machine - Fan

- Projector - Ups 12 VDC - BOOKS - Lab Equipments

-COLLEGE FURNITURE -CANTEEN FURNITURE - Palang

- GARDEN DEVELOPMENT - PLAYGROUND DEVELOPMENT - SPORTS MATERIAL

- Temple

16,54,029.24 1495,20,367.71

45,504.52 9,788.72 5,152.70 13,866.89 112,70,752.08 68,734.27 4,662.37

4,595.67 1,03,770.98 1,981.07 5,112.39 7,916.87 10,544.33 4,930.64 16,705.90 3.366.69 9,489.92

26,165.87 4,361.15 10,063.79 7,022.17 24,318.88 20,696.92 73,917.57 38,465.34 2,22,977.87 19,847.48 1,20,406.98 4,926.41 32,65,504.28 106,34,852.34 69,72,791.65

65,974.50 6,38,619.00 11,09,785.00

1,15,631.09

1,46,373.00 46,000.00

1863,29,974.25



SCHEDULE NO. 05 DEPOSITS (ASSETS)

S.D.M.P.State Electric Board Deposit BSNL United Security Student Scholarship Account Affiliation Aicte

SCHEDULE NO. 06

Receivable

Accured Interest PITS T.D.S. On Bank FD (SBI)

SCHEDULE NO. 07

CASH & BANK BALANCE

Cash In Hand Bank of India Freeganj, Ujjain Bank of Maharashtra (S.T.) SBI Kanthal 63041245141 Union Bak of India

AMOUNT (RS.)

5,000.00 1,01,146.00 7,800.00 43,32,530.00 10,460.00 44,56,936.00

AMOUNT (RS.)

1,22,794.00 67,819.00

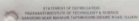
1,90,613.00

AMOUNT (RS.)

5,92,930.92 1,00,921.88 811.00 18,348.20 4,909.23

7,17,921.23







as per Part "c" of Schedule II of Fixed Assest and Depreciation Companies Act 201:

		RATE GROSS BLOCK						DEPRICATION					NET BLOCK	
	NAME OF ASSETS	OF DEP. AS PER SLM	AS /		DITION	SALE/ RETUNE	UP 76 \$1.03.2019		AL 0.2018	ADJUSTM	ENT	FOR THE YEAR.	UP 10 31.03.2919	UP TG 31.03.2019
BUILE	DING							1						
- CAN	NTEEN CONSTRUCTION	1.58	16.1	10.592.44			16.50,582.44		5,748.90			26,663.20	82,302 10	16,54,029.24
- Fores	N BUILDING CONSTRUCTION	1.58	1452.1	93,209.21 36	27,505.60		1619,25,715.0	43.2	1,949,01			24,00,347.30	67,23,296.81	1495,20,367.71
PLAI	NT & MACHINERY										100			
-2K	VA LDS ONLINE UPS	4.75		45 233 77	1.540.00		47.773.7	7	6,122,16			2.259.25	7.351.35	45.554.52
	C MAPRI AND CLEAN AGENT	4.75		10.278.87			19,276.8		1,138.54			X60.15	1,625.69	9.788.72
	IALYTICAL BINGLE	4.75		5.409.66			5,409.6		609.32			256.96	855.28	5.152.75
	OFFEE MACHINE	4.78		14.555.41			14,558.4		1,612.85			691.52	2,304.40	13,666,59
	OMPUTER PRINTER & SOFTWARE	475	70	20,863.06 4	4.11.917.52		118.32.810.5		91,554.92		9	0.62.058.50	11.53.813.82	112.70.752.08
- 60	PABX & TELEPHONE INSTRUMENT	4.75		72,161.96			72.161.1		6,529.41			5.427.00	5,757.10	69,734.27
- 57	ANASONIC FAX TELEPHONE	4.76		4.854.88			4.894.1		642.28		0		774.79	456237
100	EFRIGERATOR	4.75	1	4.824.85			4.8241		534.52			229.18	765.75	4.555.67
1 ~	LTO CAR NO MP 09 CO 5580 LIMEUNG 3010 MOBILE	9.50		1.14.684.07			1.14.8641		10 470 15			10.893.09	41,363.27	1.03.770.98
100	UMSUNG 1081 MOBILE	4.75		2,070 86		1	2,079	10	230 A2		-	58.79		1,981,07
100	UMSUNG 3530 MOBILE	4.78		5.357.34		1	5,367		554.64		200	254.95	849.59	5,112.39
107	Nith TV Connection	4.78		8.311.67			8.315		920 K2			294.80	1,315.02	7,916,87
1.0	Battery Exide Ma 750230	4.71		11,070.16			11,070		1 225 44			525.81	1,752.27	10.544.23
11.5	Sack Berry 9780	4.7		5.176.52			5,176		573.54			245.68	519.35	4,930,64
	Generator	4.7		17.539.00					1.543.1			833.10	2.776.20	16,705,90
	Laptop Samaung	4.7		3,534.58			3.534	68	391.5	0		167.65	559.47	1.366.69
13	New Refriberator	4.7		9,963.17			9,901		1,103.7			473.25	1,577.03	9.469.92
	Nokia BH 217	4.7		27,470.73		1	27,470	73	3.043.4			1,304.85	4.345.25	25.166.87
16	Photo Copy Machine	4.7		4.578.63			4.571	160	507.2			217.48	724.74	4,361,15
	Camera Panasonia	4.7		10,565.66			10,560	1.66	1,170.5			501.87	1,572.41	10,063.79
12	Exide Industries Ltd. 1800	4		7,372.36		1	7.37	1.36	8163	10		350 19	1.166.05	7 022 17
12	Exide Invertor Plus Battery 200		75	25,531.63			25,53		2.628.5	56		1,212.76	4,041.39	
10	New photo copy Machine Canan		75	21,729.05			21,72		2.407.5			1,032.13	3,439,43	
-	RO Purifare		75	77.603.75 33.383.66			77.55		8,597.1			3,685.18		
- 12	Vaccum cleaning mashine		75	2.34.097.50	7,000	00	40,38		3,598			1,918.22	5,616,66	
1	Fan		75	20.837.25			2,34,01		25,935			11,119.63	37,054 53	
	Projector		76	125.411.63			20.63		2,308			969.77		
1	- Ups 12 VDC		75	5.172.08			1.25,4	72.08	5.634 271			5,004.55		1,20,406.98
		1				1	-			-		249.67	517.13	4,926.41
3 1	JBRAY BOOKS - BOOKS	1.	0.00									1	1	
		1,	0.00	39,28,338.09		-	36,28,1	38.09	8,55,450	2.02		3.62.833.8	1 12 28 285 8	3 32.65.504.28
4 1	LABORATORY EQUIPMENTS		-				-	-		-				
	- LAB EQUIPMENTS		7.07	98.34.469.32	14,95,68	0.05						1		
				10,04,000,02	19,25,50	0.00	113,30	149.32	19,14,55	6.12		8.95.296.5	18 25.09.855.1	0 105 34 852 3
5	FURNITURE & FEXTURE											1		
	-COLLEGE FURNITURE		9.50	50.20.642.16	26.84.16	000								
	-CANTEEN FURNITURE		9.50	1,27,769.16	20,05,11	0.00		742 16	15,51,41			7,31,950.1		66 69,72,751.6
Н	- Palang		9.50	72,900.00				769.16	39,50	50.00			07 51,659	26 1,15,631.0
6	GARDEN DEVELOPMENT		0.00	6.38.619.60				(619 OD				-	-	
7	PLAYGROUNT DEVELOPMENT		0.00	62,940.0					1	-		1		6,38,619
					10000	40.00	11.0	9,785.00	-	-		-	-	11,09,785
8	SPORTS MATERIAL		0.00	1,46,373.0	0	-	- 14	6,373.60		-		-	-	- 1,45,373
9	Temple		0.00	46,000.0	0	-		00,000,00		-			-	- 46,000
	TOTAL			1779,03,555.5	4 132,74	588.32	- 1911	78,144.26	94.60	300.94	-	- 48.48.11	70.02 412.02.12	76,97 1863,29,97

Scanned with CamScanner

PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE NOTES ON ACCOUNT FOR THE PERIOD ENDED ON 31.03.2019

(1) SIGNIFICANT ACCOUNTING POLICIES

BASIS OF ACCOUNTING

The financial statements are prepared under their historical cost convention Materiality and on the accounting principle of a going concern

FIXED ASSETS

Fixed assets are reflected in the book of accounts at cost less depreciation

DEPRECIATION

Depreciation in the books have been taken by straight line method as per the rates prescribed in companies act 1956.

REVENUE RECOGNITION

Students fees are booked on receipt basis.

Date:- 23-08-2019 Place:- UJJAIN As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANT Firm Registration NO. 000333C (RAHUAKHANDELWAL)

(PARTNER) M.NO. 4110003



CA. M.L. Khandelwal, B.Com., LL.B., F.C.A.
CA. Sanjay Khandelwal, B.Com., F.C.A.
CA. Rahul Khandelwal, B.Com., A.C.A.

M. Khandelwal & Co.

-284

Chartered Accountants

To, The Principal Prashanti Institute of Technology & Science Gram :- Gandegi Near Mahavir Tapobhoomi, Ujjain (M.P.)

AUDITOR'S REPORT

We have Audited the attached balance sheet of <u>Prashanti Institute of Technology & Science Gram Gangedi Near Mahavir Tapobhoomi ,Ujjain (M.P.)</u> as at 31st, March, 2020 and also the Income and Expenditure account for the period ended on that date, annexed thereto, These Financial Statements are the responsibility of the Management, our reponsibility is to express an opinion on these financial statements based on our audit.

We have conducted the audit in accordance with auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatements. An audit includes, examining on a test basis, evidence supporting the amounts and disclosures in the financial Statements. An audit also includes assessing the accounting principles. We believe that the audit provides a reasonable basis for our opinion subject to comments given below:-

Notes:-

NIL

We Further Report That:

- (A) We have obtained all the information and explanations which, to the best of our knowledge and belief, were necessary for the purpose of our audit.
- (B) The Balance Sheet and the Income and Expendiure account dealt with by this report are in agreement with the books of account.
- (C) In our opinion and to the best of our information and according to the explanations given to us, the said account give a true and fair view in conformity with the accounting principles generally accepted in India.
 - (I) in the case of the Balance sheet, of the state of the affairs of the assessee as at 31st March 2020 and
 - (II) in the case of the Income & Expenditure account of the Excess of Income over Expenditure for the period ended on that date

Date :- 26/11/2020 Place :- UJJAIN As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANTS Fign Registration NO. 000333C

(CA RAHUL KHANDELWAL)

(PARTNER) M.NO. 411003

FRN 000333C

PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE GRAM :- GANGEDI, NEAR MAHAVIR TAPOBHOOMI, INDORE ROAD, UJJAIN

BALANCE SHEET AS ON 31ST MARCH 2020

LIABILITIES		AMOUNT (RS.)	INCOME	AMOUNT (RS.)	
SOCIETY FUND	SCH.NO.	360,63,367.89	FIXED ASSETS	SCH.NO.	1843,28,990.64
LOANS (Liability)	1	1008,76,917.65	DEPOSIT	3	42,49,806.00
CURRENT LIABILITIES			CURRENT ASSETS		
Caution Money		5,71,594.00			
			Cash & Bank Balance	4	9,08,100.13
	ne 28,10,483.90 91,64,533.33	519,75,017.23			
TOTAL (RS.)		1894,86,896.77	TOTAL (RS.)		1894,86,896.77

Date :- 26/11/2020 Place :- Ujjain

As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANTS Firm Registration NO. 00033§C

> INDORE FRN 000333C

(CA RAHUL KHANDELWAL)
(PARTNER)
MNO. 411003

PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE GRAM : GANGEDI, NEAR MAHAVIR TAPOBHOOMI, INDORE ROAD, UJJAIN

INCOME & EXPENDITURE ACCOUNT FOR THE YEAR ENDED ON 31ST MARCH

EXPENDITURE	AMOUNT (RS.)	ON 31ST MARCH 2020 INCOME	AMOUNT (RS.)
To Advertising Exp.	44,780.00	By Chairman Counsaling Committee	1,34,000,00
To A LC.T.E Exp.		By Tuition Fees Received	303,503,560,50
to Aicte Software Renewal Exp.	14,160,60	By M Tech Fees Received	7,86,976,99
To Annual Fees Subscription (RGPV)		By Income from other Exam	10,90,593,59
To Bank Interest Charges	110.36.942.26	and accommon report to a solution of the	
To Bus Exp.	7,57,829.00		A CONTRACTOR OF THE PARTY OF TH
To Canteen Exp.	13.629.00		
To Insurance Exp.	31,000.00		
To Counselling Exp.	1.96.840.00		
To Depreciation	49.01.265.85		
To Diesel & Petrol Exp.	2,46,830.00		
To Electricity Expenses	2.51,175.00		
To Fax Photo copy & Courier	4,462.00		
To Esic Expesses	1,96,365,00		
To Legal Exp.	2,500.00		
To M.tec Exp.	22,650.00		
To News paper Exp.	6,178.00		
To Provident Fund Exp.	80,166.00		
To Refreshment Exp.	16,362.00		
To Repair & Maintenance	4,25,033.00		
To Rent Exp.	3,44,265.00		
To Registrar RGPV Academics (M.Tech.)	2,65,500.00		
To RGPV Exp.	43,738.00		
To Stationery & Printing Exp.	1,67,789.00		
To Student Welfare Exp.	67,415.00		
To Van Rent	14,890.00		
To Telephone Exp.	1,63,923.00		
To Tour & Travelling Exp.	1,01,429.00		
To Staff Salary	36,08,537.00		
To Excess of Income over Expenditure	91,64,633.33		
TOTAL	323,18,670.59	TOTAL	323,18,870.59

Date:- 26-11-2020 Place:- UJJAIN

As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTAINTS Plan Resignation NO. 000303C

(CA RAHUL KHANDELWAL)
(PARTNER)

M.NO. 411003

FY 2019-2020

SCHEDULES OF ACCOUNTS

SCHEDULE NO. 01 Bank Loan O/D A/C

CC Prashanti Cr. Op. Ltd. 51

AMOUNT (RS.)

1008,76,917.65 1008,76,917.65

SCHEDULE NO. 02
FIXED ASSETS
CANTEEN CONS

TRUCTION New BUILDING CONSTRUCTION

- 2 KVA LDS ONLINE UPS - ABC MAP90 AND CLEAN AGENT

- ANALYTICAL SINGLE

- COFFEE MACHINE

- COMPUTER PRINTER & SOFTWARE

- EPABX & TELEPHONE INSTRUMENT

- PANASONIC FAX TELEPHONE - REFRIGERATOR

- ALTO CAR NO.MP.09.CD.5580

- SAMSUNG 3010 MOBILE

- SAMSUNG 1081 MOBILE

- SAMSUNG 3530 MOBILE - Dish TV Connection

- Battery Exide Ma 75D23L - Black Berry 9780

- Generator

- Laptop Samsung

- New Refrigerator

- Nokia BH 217 - Photo Copy Machine

- Camera Panasonic

- Exide Industries Ltd. 1800

- Exide Invertor Plus Battery 200

- New photo copy Machine Canon

- RO Purifier

-Vaccum cleaning machine

- Fan

- Projector

- Ups 12 VDC

- BOOKS

- Lab Equipments

-COLLEGE FURNITURE

-CANTEEN FURNITURE

- Hostle Furniture

- Palang

- GARDEN DEVELOPMENT

- PLAYGROUND DEVELOPMENT

- SPORTS MATERIAL

- Temple

MOUNTS (RS.)
16,27,895.58
1472,30,640.88
43,343.06
9,323.76
4,907.95
13,208.21
119,10,033.63
65,469.39
4,440.91
4,377.38
93,912.75
1,981.07
4,869.55
7,446.72
10,043.47
4,696.42
15,912.37
3,206.77
9,093.15
24,922.99
4,154.00
70,406.49 6,688.62
23,163.73
19,713.82 9,585.76
36,638.24
2.12.386.42
18,904.72
1,34,690.15
4,692.41
29,38,953.85
113,37,136.92
46,51,676.44
1,11,343.14 16,58,700.00
59,706.92
6,38,619.00
11,09,785.00
1,46,373.00
46,000.00

1843,28,990.64



SCHEDULES OF ACCOUNTS

FY 2019-2020

DEPOSITS (ASSETS)

S.D.M.P.State Electric Board Deposit BSNL United Security Student Scholarship Account Affiliation Aicte

SCHEDULE NO. 04

CASH & BANK BALANCE Cash in Hand Bank of India Freeganj, Ujjain Bank of Maharashtra (S.T.) SBI Kanthal 63041245141 Union Bak of India

AMOUNT (RS.)

5,000.00 1,01,146.00 7,800.00 41,25,400.00 10,460.00 42,49,806.00

AMOUNT (RS.)

7,79,375.63 44,281.07 811.00 18,348.20 65,284.23

9,08,100.13

STATEMENT OF DEPRECIATION
PRABINANT RESTRUCT OF TECHNOLOGY & SCIENCE
ORANG-DARRESPE MEAR MARKET TAYORISONING, SECOND ROAD, ULJAN

as per Part "s" of Schedule 5 of Fixed Axsest and Depreciation Companies Act 2013

### AS AT 19			COF.	-	GROSS BL	DCK.	(For the Person 21 &	-	DEP	BCATION		NET I	II OVEN
Text Text		MANUEL CAN ARRESTS	PRIN		ADDITION							AS AT	UP TO
The State The	BUS.2890		1			-						81.80.2917	31.00.20
The State The	-SSOTTERN	COMPRESSION	100										
	- Sinc (6/3/2)	MO COMETRICATION		78.34.329.24			m www.						
	IN SHITZ NA	-	100	1496.00.30.71	73,840.30							35,71,727.3	18,27,8
March Marc		CHA NOT LOW	100					47.42.290.81		23,53,500.63	10.85,865.84	1429,71,952,9	0 1472,30.6
Control Cont	J - NIC MINN	PERSON DE ENVIRONMENT					0.00			1070 02			1
Company Comp		C TRULE		9,784.70				7.301.56		2.191.40	A 557 St	20.115.0	
Comment Comm	- consist Mi	NOTHING!						1 828 80					
Color	COMPLETE	CHRISCIEN & ECHTHOLOGY		13,880.30								4,000.63	
10 10 10 10 10 10 10 10				110.70.752.0k	52.33.226.34						2,963.08	11,582.41	
APRIL APRI	- PRODUCTION	LAY LEVELANCINE	9.79							5.95,900.00	17.47.552.11	111,50,351.00	
**************************************	The first country	CYCSR							1000			58,977.17	
Description Description	- TOMBOOM N	CC 801-08-007-33880	9.50				4 340 57				800.25	5.887.58	4.44
	DOMESTIC THE R	OF MARKET							1			3,831,67	
- Chin 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	- SCHOOL NO. N	CONTRACTOR OF							900			52,407,71	
- Burnell States as TOOM, 4 TO 4 CALL STATE AS TOOMS AS TOOM 4 TO 5 CALL STATE AS TOOMS AS TOOM 5 CALL STATE AS TOOMS AS TOOM 5 CALL STATE AS TOOMS AS TOOM 5 CALL STATE AS TOOMS AS TOOM 5 CALL STATE AS TOOMS AS TOOM 5 CALL STATE AS TOOMS AS TOOM 5 CALL STATE AS TOOMS AS TOOM 5 CALL STATE AS TOOM 5 CALL	- 2560 TV Com-	STATE OF THE PARTY							1			1,651.66	
10.04.53 1.70.27 1.7	- Darbox States	No Torres				1000			-			4,262.60	4.50
Comparison	Back Bern V.	THE COLUMN							-			8.801,25	7.54
1.00 1.00	Chemananie											8,792.00	10.04
No. No.	- Lattice Statement	es.		3,300 50			18,705.96		- 7			4,111.26	4.85
March 10 1.07 1.0	Nos. Statispers	Mary .					2,566.69					13,829.70	18.91
Common Number Common Numbe							0,400.02					2,807,32	5.20
Comment Numbers Comment Nu	People Code Mi	lacitions.						4,349.26				7,912.69	9.05
1,000 1,00	Clement Pariso	NOVER .						724.74					24,920
1.00 1.00	DWW Industrie	PL CHE 1800											4,15
1,10,10	EXAM INVASOR	Pin Bahen 200							-				9,585
17,011-01 1,000-00	paper bayers 1086	y Mischine Canan		-20,696.92					-	1,755.15			0.000
10 10 10 10 10 10 10 10	NO PURSON								-				23,161
12.00 12.0	posses same	E umpropried							-				70.406
10.00 10.0			4.75						-		7.443.78		36,636
4.75 4.80 40 1.14 1.00 1.12 1.00 1.12 1.00 1.12 1.14 1.15 1.15 1.15 1.15 1.15 1.15 1.15	Personal Control of the Control of t		4.75				79.847.48	3,304.83					2,12,586
ASSA 1 117.53 12.80 12	Sec. 15.105.		4.75	4 275 41	21,000.00		1,41,400.00	17.639.41				18,549.21	18,504
1000000000000000000000000000000000000							4.038.41					1.28,767.57	1,34,690
ACCOUNT ACCOUNTMENTS 12,78,585 at 15,84,500 at 15,8	THE RESERVE									294.00	751.13	4,409.28	4.662
ARCHIOLOGY FOUNDMENTS 20 10.54.50.25 12.04.50.50.25 12.04.50.50.25 12.04.50.35	MAKY BUSCHES		1 . 1										
CARD-MAX CONT FEMALEMENTS 12,73,736,53 12,73,736,53 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 13,54,84,23 14,54,84,34 14,54,84,34	NONS		10.00	32 85 554 26									
1.00 1.00						9	32.83,504.28	12.28.285.83		3 70 500 50	10 01 000 00		
10.54.55.23 1.54.40.000 12.98.03.23 28.98.53.19 8.82.51.62 34.72.88.82 3	NAME AND PARTY OF	COMPRENTS								0.20.000.42	15.54,836,28	20,37,218.45	29.38,953,0
MARKET M	W. EULIPHEN	NTS.	7.07	108.54.852.34	15.74 800 70		********	4444					
OUL-2017 (1-100-11-100) 10. 17 (1-100-11-100	-	-					323,99,652,54	28,09,853.10		8.82.515.42	34 72 504 65	20 au 200 de	
CONTINUE PLANSITURE: U.S.D. 10.2791.05 22.433.06.09 5.02.2391.05 24.300.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.001.00 1.02.00 1.02.001.00 1.02.00 1.02.00 1.02.00 1.02.00 1.02.00 1.02.00 1.0	ENTUNE & PO	CTURE						1999			34.72.308.32	93,89,799.24	113,37,136,1
The column The	ATTENDED FOR	PTUNE		89.72.701.85		1000	WA TO NO. 14	The second					
# 1.00 - 0.00 -	WILLIAM SAME	C.LOME.			7.400.00						29.45,780.67	45.55.475.50	63,10,276
ANDERS DEVELOPMENT 0.00 6.38.616.00 6.38.6			9.50	65,674.50							63.347.21		1,11,343
ANGELEAN TOTAL CHARGE CHARGE CO. C.	THE PARTY IN	-					10,010.00	15,475.50		0,267.58	21,743.08		59,706
APORTOCIAT DEVELOPMENT 0.00 11.01.781.00 11.00.785.00 11.	our entertries	PARTIES.	0.00	R.38.E19.00	× 1		6.38.019.00		-				30,100.
11,00,785.00 11,00	-	and delicated in							-			8.38.619.00	6.38.819.1
ORT 1 604 TERRIAL 0.00 1.46.573.00 . 1.46.573.00		PELLPRENT	0.00	11.09,785.00			11.09.785.00	200				- 6555	
1.46,373.00				Name and Address of the Owner, where the Owner, which is the Own	10 10 10 10					1 121		11,09,765.00	11,09,785.0
			0.00	3,48,373,00		- 1	1.48,373.00						
			222	Warner I .			1000000					1,48,373.00	1,48,373.0
at mon on			0.00	48,000 DO	-	-	48,000.00					45,000,00	48,000
TREA. T. STR. 2.25 25.00.252.34 . SERV. M. SERV.	-			1893,29,974,29	29,00,292.34		1892,30,256.49	143.08,470.95		49.01.740.04	100 00 700 00	1749.21.785.54	1843,28,890.1

Scanned with CamScanner

M. Khandelwal & Co.

Chartered Accountants

To, The Principal Prashanti Institute of Technology & Science Gram :- Gandegi Near Mahavir Tapobhoomi, Ujjain (M.P.)

AUDITOR'S REPORT

We have Audited the attached balance sheet of <u>Prashanti Institute of Technology & Science Gram Gangedi Near Mahavir Tapobhoomi "Uijain (M.P.)</u> as at 31st, March, 2021 and also the Income and Expenditure account for the period ended on that date, annexed thereto, These Financial Statements are the responsibility of the Management, our reponsibility is to express an opinion on these financial statements based on our audit.

We have conducted the audit in accordance with auditing standards generally accepted in India. Those Standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free of material misstatements. An audit includes, examining on a test basis, evidence supporting the amounts and disclosures in the financial Statements. An audit also includes assessing the accounting principles. We believe that the audit provides a reasonable basis for our opinion subject to comments given below:-

Notes:-

NIL

We Further Report That:

- (A) We have obtained all the information and explanations which, to the best of our knowledge and belief, were necessary for the purpose of our audit.
- (B) The Balance Sheet and the Income and Expendiure account dealt with by this report are in agreement with the books of account.
- (C) In our opinion and to the best of our information and according to the explanations given to us, the said account give a true and fair view in conformity with the accounting principles generally accepted in India.
 - (I) in the case of the Balance sheet, of the state of the affairs of the assessee as at 31st March 2021 and
 - (II) in the case of the Income & Expenditure account of the Excess of Income over Expenditure for the period ended on that date

Date :- 09.09.2021 Place :- UJJAIN As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANTS Firm Registration NO. 000333C

(CA RAHUL KHANDELWAL)

(PARTNER) M.NO. 4110003

UDIN:21411003AAAADF1193



204-206 Manas Bhawan, 11 R.N.T. Marg, INDORE - 452001 (M.P.) I Mob.: 93996 43357 | E-mail: mlkca1234@gmail.com

PRASHANTI INSTITUTE OF TECNOLOGY & SCIENCE GRAM :- GANGEDI, NEAR MAHAVIR TAPOBHOOMI, INDORE ROAD, UJJAIN

BALANCE SHEET AS ON 31ST MARCH 2021

LIABILITIES		AMOUNT (RS.)	INCOME	AMOUNT (RS.)	
	SCH.NO.			SCH.NO.	
SOCIETY FUND	(Fidure)	156,19,554.78	FIXED ASSETS	2	1840,31,003.80
LOANS (Liability)	1	1136,70,582.65	DEPOSIT	3	27,24,406.00
CURRENT LIABILITIES			CURRENT ASSETS		
Caution Money		5,65,594.00			
			Cash & Bank Balance	4	5,22,439.39
Excess of Expenditure over I	ncome	574,22,117.76			
Opening Balance Profit	519,75,017.23				
Current Year Profit	54,47,100.53				
TOTAL (RS.)		1872,77,849.19	TOTAL (RS.)		1872,77,849.19

Date:- 09.09.2021 Place:- Ujjain

As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANTS Firm Registration NO. 000333C

(CA RAHUL KHANDELWAL)
(PARTNER)
M.NO. 41400

M.NO. 4110003

UDIN:21411003AAAADF1193

PRASHANTI INSTITUTE OF TECNOLOGY & SCIENCE GRAM :- GANGEDI, NEAR MAHAVIR TAPOBHOOMI, INDORE ROAD, UJJAIN

INCOME & EXPENDITURE ACCOUNT

FOR THE YEAR ENDED ON 31ST MARCH 2021 AMOUNT AMOUNT AMOUNT AMOUNT						
EXPENDITURE	(RS.)	INCOME	(RS.)			
o Advertising Exp.	2.07.379.70	By Chairman Counselling Committee	5,79,000.00 268,19,122.00			
To A.I.C.T.E Exp.	40.023.60	By Tuition Fees Received	16,54,397.00			
To Bank Interest Charges	128,49,629,14	By M.Tech Fees Received	1,97,975.00			
o Canteen Exp.	29,729.00	By Other Exam Income	1,51,510.00			
To Counselling Exp.	7,46,237.00					
To Depreciation	48,88,836.84					
To Diesel & Petrol Exp.	2,05,627.00					
To Electricity Expenses	28,344.00					
To Fax Photo copy & Courier	155.00					
To Esic Expesnes	35,480.00					
To Enrollment Exp.	55,000.00					
To Legal Exp.	9,000.00					
To Provident Fund Exp.	2,62,784.00					
To Refreshment Exp.	5,528.00					
To Repair & Maintenance	1,34,944.14					
To Rent Exp.	3,60,000.00					
To Registrar RGPV Academics (M.Tech.)	2,65,000.00					
To RGPV Exp.	24,152.00					
To Stationery & Printing Exp.	64,512.00					
To Student & Staff Welfare Exp.	46,000.00					
To Web Side Exp.	10,000.00					
To Telephone Exp.	37,622.00					
To Tour & Travelling Exp.	4,600.00					
To Staff Salary	34,92,810.0					
To Excess of Income over Expenditure	54,47,100.5	3				
TO EXCESS STATES		n TOTAL	292,50,494.0			
TOTAL	292,50,494.0	U TOTAL				

Date :- 09.09.2021 Place :- UJJAIN

As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANTS Firm Registration NO. 0003330

(CA RAHUL KHANDELWAL)
(PARTNER)
M.NO. 4147

M.NO. 4110003

UDIN:21411003AAAADF1193

SCHEDULES OF ACCOUNTS

FY 2020-2021

SCHEDULE NO. 01 Bank Loan O/D A/C

AMOUNT (RS.)

CC Prashanti Cr. Op. Ltd. 51

1136,70,582.65 1136,70,582.65

SCHEDULE NO. 02 FIXED ASSETS

AMOUNTS (RS.)

- CANTEEN CONSTRUCTION - New BUILDING CONSTRUCTION - 2 KVA LDS ONLINE UPS - ABC MAP90 AND CLEAN AGENT - ANALYTICAL SINGLE - COFFEE MACHINE - COMPUTER PRINTER & SOFTWARE - EPABX & TELEPHONE INSTRUMENT - PANASONIC FAX TELEPHONE - REFRIGERATOR - ALTO CAR NO.MP.09.CD.5580 - SAMSUNG 3010 MOBILE - SAMSUNG 3030 MOBILE - SAMSUNG 3530 MOBILE - Dish TV Connection - Battery Exide Ma 75D23L - Black Berry 9780 - Generator - Laptop Samsung - New Refrigerator - Nokia BH 217 - Photo Copy Machine - Camera Panasonic - Exide Industries Ltd. 1800 - Exide Invertor Plus Battery 200 - New photo copy Machine Canon	
- RO Purifier	
-Vaccum cleaning machine	
- Fan	
- Projector	
- Ups 12 VDC	
- BOOKS - Lab Equipments	
-COLLEGE FURNITURE	
-CANTEEN FURNITURE	
- Bed	
- GARDEN DEVELOPMENT	
- PLAYGROUND DEVELOPMENT	
- SPORTS MATERIAL	
- Temple	

16,02,174.83
1473,27,693.99
41,284.26
8,880.88
4,674.82
12,580.82
113,44,307.03
62,359.59
4,229.97
4,169.45
84,991.04
1,886.97
4.638.25
7,093.00
9,566.41
4,473.34
15,156.53
3,054.45
8,609.79
23,739.15
3,956.68
9,130.44
6,370.91
22,063.45 18,777.41
18,777.41
1,29,736.68
34,897.92
2,02,298.07
18,006.75
1,28,292.37
4,469.52
27,84,378.46 107,90,401.34
107,90,401.34
72,07,081.93
1,00,765.54
54,034.76
6,38,619.00
11,09,785.00
1,46,373.00
46,000.00
1840,31,003.80
1

FY 2020-2021

SCHEDULE	NO. 03
DEPOSITS	(ASSETS)

S.D.M.P.State Electric Board Deposit BSNL United Security Student Scholarship Account Affiliation AICTE

SCHEDULE NO. 04

CASH & BANK BALANCE
Cash In Hand
Bank of India Freeganj, Ujjain
SBI Kanthal 63041245141
Union Bak of India

AMOUNT (RS.)

5,000.00 1,01,146.00 7,800.00 26,00,000.00 10,460.00 27,24,406.00

AMOUNT (RS.)

4,81,342.83 23,060.33 15,752.00 2,284.23

5,22,439.39



STATEMENT OF DEPRECIATION PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE GRAM: GANGERN NEAR MAHAVIR TAPOBHOOM, INDORE ROAD, ULJAIN

as per Part "c" of Schedule II of Fixed Assest and Depreciation Companies Act 2013

		RATE GROSS BLOCK				DEPRICATION					
s. NO	NAME OF ASSETS OF A	OF DEP. AS PER SLM	AS AT 31,03,2020	ADDITION	SALE/ RETUNE	UP To 31.03.2021	As At 31.03.2020	ADJUSTMENT	FOR THE YEAR	UP TO 31.03.2021	UP TO 31.03.2021
1	BUILDING								No.		
							1.08.435.76		25,720.75	1,34,156.51	16,02,174.8
П	CANTEEN CONSTRUCTION New BUILDING CONSTRUCTION	1.58	16,27,895.58			16,27,895.58	90.85.885.64		23,65,146.89	114,51,032.53	1473,27,693.9
П	- New BOILDING CONSTRUCTION	1.58	1472,30,640.88	24,62,200.00		1496,92,840.88	80,00,000				
2	PLANT & MACHINERY									11,611,61	41,284.2
П	- 2 KVA LDS ONLINE UPS	4.75	43,343,06		- 100	43.343.06	9,552.81		2,058.80	2.534.53	8,880.8
Н	- ABC MAP90 AND CLEAN AGENT	4.75	9.323.76		- 5	9,323.76	2,091.65		442.88	1,334,16	4.674.8
П	- ANALYTICAL SINGLE	4.75	4,907.95		100	4,907.95	1,101.03		233.13	3.590.47	12,580,8
	· COFFEE MACHINE	4.75	13,208.21			13,208.21	2,963.08	1	627.39	23.13.278.71	113.44.307.0
Н	- COMPUTER PRINTER & SOFTWARE	4.75	119,10,033.63		795	119,10,033.63	17,47,552.11		5,65,726.60	16,131.78	62.359.5
П	- EPABX & TELEPHONE INSTRUMENT	4.75	65,469.39			65,469.39	13,021.98		3,109.80	1,207.19	4,229.9
	- PANASONIC FAX TELEPHONE	4.75	4,440.91			4,440.91	996.25		207.93	1,189.92	4,169,4
	- REFRIGERATOR	4.75	4,377.38			4,377.38	981.99			60.143.22	84,991.0
	- ALTO CAR NO.MP.09.CD 5580 - SAMSUNG 3010 MOBILE	9.50	93,912.74			93,912.74	51,221.51		8,921.71	517.41	1,886.9
	- SAMSUNG 1081 MOBILE	4:75	1,981.07			1.981.07	423.31	9	94.10	1,323.73	4,638.2
1	- SAMSUNG 3530 MOBILE	4.75	4,869.55			4,889.55	1,092.43		353.72	2,045,39	7,093.0
	- Dish TV Connection	4.75	7,446.72			7,446.72	1,691.67	100	477.06	2,730.19	9,566,4
-	- Battery Exide Ma 75D23L	4.75	10,043,47			10,043.47	2,253.13		223.08	1.276.67	4,473.3
	- Black Berry 9780	4.75	4,696.43	,		4,696.43	1,063.59		755.84	4.325.57	15,156.5
1	Generator	4.75	15,912.37			15,912,37	3,569.73			871.71	3.054.4
	Laptop Samsung	4.75	3,206.77 9.039.15			3,206.77	719.39		152.32	2.457.16	8,609.7
	New Refrigerator	4.75	24,922.99			9,039.15	2,027.80		429.36 1.183.84	6,774.98	23,739,1
	Nokia BH 217	4.75	4,154.00			24,922.99	5,591.14		1,183.84	1,129.21	3,956.6
1	Photo Copy Machine	4.75	9,585.76			4,154.00	931.89		455.32	2,605.76	9.130.4
1	Camera Panasonio	4.75	6.688.62			9,585,76 6,688,62	2,150.44		317.71	1,818.21	6,370.9
1	Exide Industries Ltd. 1800	4.75	23,163.73	1		23,163.73	5,196.48		1,100.28	6.296.76	22,063.4
1	Exide Invertor Plus Battery 200	4.75	19.713.82			19.713.82	4,422.53		936.41	5.358.94	18,777,4
1	New photo copy Machine Canan	4.75	70,406.49	65,800,00		1,38,206.49	15.794.76		6,469.81	22.264.57	1,29,736.6
1	RO Purifier	4.75	36,638.24			38,638.24	7.443.78		1,740.32	9.184.10	34,897.9
1	Vaccum cleaning machine	4.75	2,12,386.42			2,12,386.42	47 646 08		10,088.35	57.734.43	2,02,298.0
	Fan	4.75	18,904.72			18,904.72	4.241.03		897.97	5,139.00	18,006.7
	Projector	4.75	1,34,690.15			1,34,690,15	19,356.24		6.397.78	25.754.02	1,28,292.3
1	Ups 12 VDC	4.75	4,692.41			4,692.41	761.13		222.89	974.02	4,489.5
	BRARY BOOKS										
1	BOOKS	10,00	29,38,953,85	1,54,800.00		30,93,753.85	15,54,836.26		3,09,375,39	18,64,211.65	27,84,378.4
LA	BORATORY EQUIPMENTS								120		
	AB EQUIPMENTS	7.07	113,37,136.92	2.54,800.00		115.91,936.92	34,72,368 53			12200000	
1	D E CONTRETTO	1.01	110,07,100.02	2,04,000,00		110,91,936.92	34,72,368.57		8,01,535.58	42,73,904.10	107,90,401.3
FU	RNITURE & FIXTURE										
	OLLEGE FURNITURE	9.50	63,10,376.44	16,53,250.00		79.63.626.44	29,45,780.8		77071171		-
	ANTEEN FURNITURE	9.50	1.11.343.14	10,00,200.00		1,11,343,14	63.347.2		7,58,544,51	37,02,325.38	72,07,081.9
	led	9.50	59,706.92			59,706.92	21,743.0		10,577,60 5,672,16	73,924.81 27,415.24	1,00,765.5 54,034.7
GA	RDEN DEVELOPMENT	0.00	6,38,619.00			6,38,619.00				2,,,,,,,,	6.38.819.0
PLA	AYGROUND DEVELOPMENT	0.00	11,09,785.00			11,09,785.00					
	ORTS MATERIAL	0.00	1,46,373.00			1,46,373.00		1			11,09,785,0
							-				
Tem	ple	0.00	46,000.00	*		46,000.00					46,000.0
	AL		1843,28,990.64	45,90,850.00		1889,19,840.64	192,09,736,8	10	48,88,836,84	240,98,573.62	1840,31,003,



Scanned with CamScanner

PRASHANTI INSTITUTE OF TECHNOLOGY & SCIENCE NOTES ON ACCOUNT FOR THE PERIOD ENDED ON 31.03.2021

(1) SIGNIFICANT ACCOUNTING POLICIES

BASIS OF ACCOUNTING

The financial statements are prepared under thei historical cost convention Materiality and on the accounting principle of a going concern

FIXED ASSETS

Fixed assets are reflected in the book of accounts at cost less depreciation

DEPRECIATION

Depreciation in the books have been taken by straight line method as per the rates prescribed in companies act 1956.

REVENUE RECOGNITION

Students fees are booked on receipt basis.

Date :- 09.09.2021 Place :- UJJAIN As per our Report of Even Date For M.KHANDELWAL & CO. CHARTERED ACCOUNTANTS Firm Registration NO. 000333C

(CA RAHUL KHANDELWAL)
(PARTNER)

M.NO. 4110003 UDIN:21411003AAAADF1193



annoimini m'