

Indore Institute of Science and Technology, Indore

Mandatory Disclosures

1. Name of the Institution :-

INDORE INSTITUTE OF SCIENCE AND TECHNOLOGY, INDORE

Opp IIM, Pithampur Road , Rau , Indore

Pin – 453331, Telephone No . 0731-4010520, 585

Mobile No. 9926530687

Email ID: - principal@indoreinstitute.com

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

Shail Educational & Welfare Society

Opp IIM, Pithampur road, Rau, Indore

Pin – 453331, Telephone No . 0731-4010520, 585

Mobile No. 9926530687

Email ID: - principal@indoreinstitute.com

3. Name and address of the Principal :-

Name	Address	Mobile No	Email
Dr. Keshav Patidar	Opp IIM, Pithampur bypass road , Rau , Indore	9926530687	principal@indoreinsti tute.com

4. Name of the affiliating University :-

Rajiv Gandhi Proudhyogiki Vishwavidhyalaya, Bhopal

Air Port bypass Road, Gandhi Nagar, Bhopal (M.P.) – 462033

0755-2678855 ooregistrar@rgtu.net

5. <u>Governance :-</u>

• Member of the Board and their brief background

Name	Designation
MR SARVESH AGARWAL	President
MR PRASHANT AGARWAL	Member
MR VIJAY	Member
MR JYOTI AGARWAL	Member
MRS CHANDNI AGARWAL	Secretary
MR ARUN KEDIA	Member
MRS NIRMAL KEDIA	Member

- Member of Academic Advisory Body
- Frequently of the board meeting and academic advisory body
- 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 YES
- Student feedback on institutional governance /faculty performance YES
- Grievance redressal mechanism for faculty, staff and students AVAILABLE
- Establishment of Anti Ragging committee

Sr.					
No.	Name	Designation	Email-ID	Mobile No.	
1.	Dr. Keshav Patidar (Principal)	Head of Committee	keshav.patidar@indoreinstitute.com	9926530687	
2.	Dr. Rajkumar Jain (Dean-CSE, IT & AIML)	Member	rajkumar.jain@indoreinstitute.com	9770397535	
3.	Dr. Dheerendra Vikram Singh (HOD-ME)	Member	dheerendrav.singh@indoreinstitute.co m	9827215156	
4.	Dr. Namrata Kaushal (HOD-ESH)	Member	namrata.kaushal@indoreinstitute.com	9826075667	
5.	Dr. Samatha Singh (HOD-CM)	Member	samatha.singh@indoreinstitute.com	9165359797	
6.	Dr. Niraj K. Soni (HOD-Civil)	Member	niraj.soni@indoreinstitute.com	9977025413	
7.	Mr. Ankit Jain (HOD-ECE)	Member	ankit.jain@indoreinstitute.com	9827596927	
8.	Dr. Margi patel (HOD-IT)	Member	Margi. Patel@indoreinstitute.com	9713362915	
9.	Dr. Sathish Penchala (HOD-IT, AIML)	Member	sathish.penchala@indoreinstitute.com	9561263763	

10.	Mr. Puneet Duggal (Associate Professor, IT)	Member	puneet.duggal@indoreinstitute.com	9893186681
11.	Dr. Vivek Mishra (Associate Professor, ME)	Member	vivek.mishra@indoreinstitute.com	9692464847
12.	Mr. Abhay Sahasrabuddhe (CAO-2)	Member	abhay.saharabuddhe@indoreinstitute.c om	7471130010
13.	Mr. Gajendra Dubey (Registrar)	Member	gd@indoreinstitute.com	9165360604
14.	Mr. Nishant Bansal (Admin Officer)	Member	nishant.bansal@indoreinstitute.com	9826471177
15.	Mr. Sukhdev Bamboriya (Dean-Physical Education)	Member	sports@indoreinstitutute.com	8959363653
16.	Mr. Rohit Dwivedi (Warden-Boys Hostel)	Member	rohit.dwivedi@indoreinstitute.com	7974596699
17.	Ms. Kirti Chaubey (Warden-Girls Hostel)	Member	kirti.chaubey@indoreinstitute.com	9454814820
18.	Mr. K.S. Bamniya Inspector (Thana Rau, Indore)	Member	tirauindore@gmail.com	9826032730
19.	Mr. Niranjan Verma (Media Center, Indore)	Member	mediacentre.pr@gmail.com	9425057478
20.	Mrs. Deepika Choudhary (NGO-R.E.S.W.S.)	Member	Deepadubey652@gmail.com	9826802082
21.	Mr Jayant Karma (Parent)	Member	anujkarma9@gmail.com	9926759977
22.	Mr. Aayush Chouhan (Sr. Student)	Member	aayushchouhan1438@gamil.com	8871894948
23.	Mr. Pratham Har Har Mahadev (Junior Student)	Member	prathamhhm@indoreinstitute.com	7415374235

24.	Mr. Aarya Dubey (Senior Student)	Member	dubey2021@indoreinstitute.com	8319674512
-----	-------------------------------------	--------	-------------------------------	------------

- Establishment of online Grievance Redressal Mechanism YES
- Establishment of Grievance Redressal Committee in the institution and

appointment of OMBUDSMAN by the University

Sr. No.	Name	Designation	Contact No.	Email ID
1.	Dr. Keshav Patidar	Chairman	9926530687	grievances@indoreinstitute.com
2.	Dr. Rajkumar Jain	Co-Chairman	9770397535	rajkumar.jain@indoreinstitute.com
3.	Dr. Dheerendra V. Singh	Secretary	9827215156	dheerendrav.singh@indoreinstitute.com
4.	Dr. Vivek Mishra	Member	96924 64847	vivek.mishra@indoreinstitute.com
5.	Dr. Samatha Singh	Member	9165359797	samatha.singh@indoreinstitute.com
6.	Dr. Niraj Soni	Member	9977025413	niraj.soni@indoreinstitute.com
7.	Mr. Gajendra Dubey	Member	9165360604	gd@indoreinstitute.com
8.	Mr. Rajesh Tiwari	Member	9926439911	tiwari@indoreinstitute.com
9.	Ms. Tanisha Chawada	Member	7389059735	tanishachawada369@gmail.com

• Establishment of Internal Complaint Committee(ICC)

Sr. No.	Name	Designation	Contact No.	Email ID
1.	Dr. Samatha Singh	Presiding Officer	9165359797	samatha.singh@indoreinstitute.com

2.	Dr. Parimeeta Chanchani	Member	9981161212	parimeeta.chanchani@indoreinstitute.com
3.	Dr. Namrata Kaushal	Member	9826075667	namrata.kaushal@indoreinstitute.com
4.	Mr. Rajesh Bhandari	Member	9009502734	rb@indoreinstitute.com
5.	Ms. Kriti Vishwakarma	Member	9329663499	kv@indoreinstitute.com
6.	Mr. Gajendra Dubey	Member	9165360604	gd@indoreinstitute.com
7.	Ms. Kirti Chaubey	Member	9454814820	kirti.chaubey@indoreinstitute.com
8.	Ms. Tanisha Chawada	Member	7389059735	tanishachawada369@gmail.com
9.	Ms. Aditi Narware	Member	7389059735	narwareaditi88@gmail.com
10.	Mr. Anurag Mishra	Member	9009108306	anurag.mishracs2019@indoreinstitute.com
11.	Ms. Rewa Mishra (NGO-R.E.S.W.S.)	Member	7000613309	rewamisra3011@gmail.com

• Establishment of Committee for SC/ST

Sr. No.	Name	Designation	Contact No.	Email ID		
1.	Dr. Keshav Patidar	Chairman	9926530687	keshav.patidar@indoreinstitute.com		
2.	Dr. Dheerendra V. Singh	Member	9827215156	dheerendrav.singh@indoreinstitute.com		
3.	Dr. Dheeraj Rane	Member	9826077900	dheeraj.rane@indoreinstitute.com		
4.	Mr. Manish Nimoriya	Member	9522444456	Manish.nimoriya@indoreinstitute.com		
5.	Mr. Pankaj Malviya	Member	9826674572	pankaj.malviya@indoreinstitute.com		
6.	Mr. Anil Verma	Member	9826081720	anil.verma@indoreinstitute.com		
7.	Ms. Uma Kadam	Member	8889574131	uma.kadam@indoreinstitute.com		
8.	Mr. Gajendar Dubey	Member	9165360604	gd@indoreinstitute.com		
9.	. One Member from DTE (As nominated by the DTE, Bhopal)					

• Internal Quality assurance cell

Internal Quality Assurance Cell of IIST:

- 1. Shri Arun S. Bhatnagar (Management representative)
- 2. Dr Keshav Patidar
- 3. Dr Niraj Soni
- 4. Dr Dheerendra V. Singh
- 5. Dr Rajkumar Jain
- 6. Dr Samatha Singh
- 7. Mr Puneet Duggal
- 8. Mr Ankit Jain (Coordinator)
- 9. Dr NamrataKaushal
- 10. Mr Rajesh Bhandari
- 11. Mrs. Kriti Vishvakarma
- 12. Mr Nishant Bansal
- 13. Dr Rupesh Shukla (external expert member)
- 14. MrSachinDhanotiya (Director and Cofounder of AiTrillion)(Industry representative)
- 15. Mr.PushpajeetCholkar (Alumni representative)
- 16. Anurag Mishra (student representative)
- 17. Mishthishandilya (student representative)

Objective

- To develop a system for conscious, consistent and catalytic action to improve the academic and administrative performance of the institution.
- To promote measures for institutional functioning towards quality enhancement through internalization of quality culture and institutionalization of best practices.

Functions

- a) Development and application of quality benchmarks for various academics and administrative activities of the institution
- b) Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning process;
- c) Collection and analysis of feedback from all stakeholders on quality-related institutional processes;
- d) Dissemination of information on various quality parameters to all stakeholders;
- e) Organization of inter and intra institutional workshops, seminars on quality related themes and promotion of quality circles;
- f) Documentation of the various programmes/activities leading to quality improvement;
- g) Acting as a nodal agency of the Institution for coordinating quality-related activities, including adoption and dissemination of best practices;
- h) Development and maintenance of institutional database through MIS for the purpose of maintaining /enhancing the institutional quality;
- i) Periodical conduct of Academic and Administrative Audit and its follow-up
- j) Preparation and submission of the Annual Quality Assurance Report (AQAR) as per guidelines and parameters of NAAC.

6. Programmes

Progra m	Course	Intake	Fee (Approve d by	Cut off n	Cut off marks (maximum- minimum)		Dura tion	
			AFRC)	2020	2021	2022	-	
B.Tech.	Computer Science & Engg.	180	60000	96-2	92.37- 19.7	90.5-4.7	4 Yr	
Directin	Electronics & Comm. Engg.	60	60000	93.47- 7.92	83.3-1.49	88.4- 3.025	4 Yr	
	Information Technology	60	60000	85.89- 2.92	83.77- 0.11	88.79- 7.33	4 Yr	
	Mechanical Engg.	60	60000	90.24- 5.49	71.31- 2.66	61.65- 1.79	4 Yr	
	Civil Engg.	30	60000	79.81- 2.41	60.70- 3.91	47.26- 3.25	4 Yr	
	Chemical Engg.	30	60000	85.84- 8.26	74.89- 2.17	56.8- 40.54	4 Yr	
	Artificial Intelligence and Machine Learning	60	60000	-	88.5822	86.19- 7.97	4 Yr	
	Computer Science and Engineering (Internet of Things and cyber security including blockchain Technologies)	60	60000	-	-	86.48- 0.69	4 Yr	
	Machine Design	18	60000	-	-		2 Yr	
M.E.	Digital Communication	09	60000	-	-		2 Yr	

Computer Science	18	60000	-	-	2 Yr
&Engg					

	NBA ACCREDITATION STATUS				
1	Programmes/courses Accredited	List of NBA accredited programmes/courses to be shown with Accreditation letters/duration of accreditation (3 years/ 6 years)			
2	Applied for Accreditation				
	 A. Applied but visit not happened B. Visit happened but result awaited 	Not applied			

	NAAC ACCREDITATION STATUS						
1	Accredited	Accreditation grade may be shown					
2	Applied for Accreditation						
	A. Applied but visit not happened	Accredited by NAAC with A+ grade					
	B. Visit happened but result awaited						

Placement Facility:-

Programme	Minimum Salary		Maximum Salary		Average Salary				
			1		1				
	<u>2019-</u>	<u>2020-</u>	<u>2021-</u>	<u>2019-</u>	<u>2020-</u>	<u>2021-</u>	<u>2019-</u>	<u>2020-</u>	<u>2021-</u>
	<u>20</u>	<u>21</u>	<u>22</u>	<u>20</u>	<u>21</u>	<u>22</u>	<u>20</u>	<u>21</u>	<u>22</u>
B. Tech .	<u>2.4</u>	2.00	<u>2.2</u>	<u>12</u>	<u>12.00</u>	<u>28 lac</u>	<u>7.2</u>	<u>5.00</u>	<u>4.3</u>
	<u>Lac</u>	<u>Lac</u>	<u>lac</u>	<u>Lac</u>	<u>Lac</u>		<u>Lac</u>	<u>Lac</u>	<u>lac</u>

Name and duration of Programme (s) having twining and collaboration with foreign university (s) and being run in the same campus along campus along with status of their AICTE approval. If there is foreign collaboration, give the following details.

Faculty :-	one page profile of faculty
Permanent Faculty	:- 114
Adjunct Faculty	:- 00
Permanent Faculty : Student Ratio	:- 1:20
Number of Faculty employed and left	:- 47

during the last three years

Profile of Principal:-

Name	DOB	<u>Unique</u>	Education	<u>Work</u>	Area of		<u>Resea</u>
		<u>ID</u>	<u>Qualificati</u>	<u>Experi</u>	<u>Specializatio</u>	<u>Researc</u>	<u>rch</u>
			<u>on</u>	<u>ence</u>	<u>n</u>	<u>h</u>	<u>Public</u>
						<u>Guidan</u>	ation
						<u>ce</u>	

Dr Keshav	26/02/1977	1-	Ph.D,	18	Power	02	08
Patidar		931367328	M.Tech., B.E.		Electronics		
		8					

9. <u>Fees:-</u>

• Details of fee , as approved by state fee committee , for the Institute

As per Admision & Fee Regulatory Committee , Bhopal

• Time schedule for payment of fee for the entire programme

Two installments

- No of fee waiver granted with amount and name of students
- Number of scholarship offered by the Institution , duration and amount

S.No	Branch	Enrollment No	Name	Father	admitted Status	Fee Waived (4 years)
1	CE	0818CE221005	MRUNAL AMLE	NITIN	ADMITTED	TFW
2	CE	0818CS221019	AMAN SEN	JAGDISH SEN	ADMITTED	TFW
3	CSE	0818CS221111	MD MUBASHIR KHAN	MOHD ZAFAR KHAN	ADMITTED	TFW
4	CSE	0818CS221135	PRACHI YADAV	PANNALAL YADAV	ADMITTED	TFW
5	CSE	0818CS221145	PRAVEEN PATIDAR	PARASRAM PATIDAR	ADMITTED	TFW
6	CSE	0818CS221154	RAHUL SINGH	SANJEEV KUMAR SINGH	ADMITTED	TFW
7	CSE	0818CS221182	SAIM AKHTAR KHAN	SALIM KHAN	ADMITTED	TFW
8	CSE	0818CS221189	SHASHANK NALKHANDE	SURENDRA NALKHANDE	ADMITTED	TFW
9	CSE	0818CS221228	VISHAL BARETHA	VISHNU PRASAD BARETHA	ADMITTED	TFW
10	EC	0818EC221005	AKSHAT AWASTHI	SANJAY AWASTHI	ADMITTED	TFW
11	EC	0818EC221017	HARSH VARDHAN JAISWAL	SANJAY JAISWAL	ADMITTED	TFW

12	EC	0818EC221029	ROHIT PANCHAL	OMPRAKASH PANCHAL	ADMITTED	TFW
13	IT	0818IT221009	AKSHAT SHUKLA	VIJAY NARAYAN SHUKLA	ADMITTED	TFW
14	IT	0818IT221039	MURLIDHAR CARPENTER	OMPRAKASH CARPENTER	ADMITTED	TFW
15	IT	0818IT221051	PRIYANKA NIMBULKAR	VIJAY NIMBULKAR	ADMITTED	TFW
16	MECH	0818ME221006	HARSHIT BARHAIYA	MITHESH BARHAIYA	ADMITTED	TFW
17	AIML	0818CL221024	KULDEEP SINGH RATHORE	KUMAR SINGH RATHORE	ADMITTED	TFW
18	AIML	0818CL221069	TUSHAR PATIL	SUNIL PATIL	ADMITTED	TFW
19	AIML	0818CL221074	VIMLESH PATIDAR	NEMICHAND PATIDAR	ADMITTED	TFW

• Criteria for fee waivers /scholarship

Fee waiver as per merit of JEE

• Estimated cost of boarding and lodging in hostels

	Girls and Boys Hostels and Annual Fees Structure						
Girls / Boys	Fees per	Room	Caution	Annual Bus	In Summer Extra		
	student	Occupancy	Money	Fees Optional	Electricity charges		
			Refundable		for Coolers		
Girl	130000/-	2 Beds	5000/-	10000/-	1500/- per		
					month/per room		
Girl	110000/-	3 Beds	5000/-	10000/-	1500/- per		
					month/per room		
Воу	110000/-	3 Beds	5000/-	10000/-	1500/- per		
					month/per room		

• Any other fees please specify

10. Admission

• Number of seats sanctioned with the year of approval

B. Tech (CSE, EC, IT, ME, CE, CM, AIML) :- <u>540 Seats</u> <u>2022-23</u>

M.E. (MD, DC & CSE)	:-	45 <u>Seats</u>	<u>2022-23</u>
---------------------	----	-----------------	----------------

• Number of students admitted under various categories each year in the last Three year

Program	Years	SC	ST	OBC	Gen
	2020-21	32	10	179	215
B.Tech	2021-22	51	14	232	217
	2022-23	40	8	256	221
	2020-21	0	0	01	02
M.E.	2021-22	0	0	0	03
	2022-23	0	0	0	1

• Number of application received during last two years for admission under management Quota and number admitted

[Not Applicable]

11. Admission Procedure :-

• Mentioned the admission test being followed , name and address of test agency /State admission Authorities and its URL (Website)

JEE/ GATE Examination conduct by National Test Agency

National Test Agency

```
Address : C-20 1A/8 ,Sector 62,IITK Outreach Centre,NOIDA-201309
```

URL (Website) :- Nta.ac.in

• Number of seats allotted to different test qualified candidate separately

Program	Examination	Seats
B.Tech	JEE	540
M.E.	GATE	54

• Calendar for admission against management /vacant seats :

[Not Applicable]

12. Criteria and weight ages for Admission

<u>Program</u>	<u>Minimum % for</u> General category	Minimum % SC/ST/OBC category
B.Tech	45%	40%
M.E .	50%	45%

• Mentioned the cut-off levels of percentage and percentile score of the candidates in the admission test for the three years

Program	Course	Cut off marks	(maximu	m-minimum)
		2020	2021	2022
	Computer Science & Engg.	96-2	92.37-19.7	90.5-4.70
B.Tech.	Electronics & Comm. Engg.	93.47-7.92	83.3-1.49	88.4-3.025
	Information Technology	85.89-2.92	83.77-0.11	88.79-7.33
	Mechanical Engg.	90.24-5.49	71.31-2.66	61.65-1.79
	Civil Engg.	79.81-2.41	60.70-3.91	47.26-3.25
	Chemical Engg.	85.84-8.26	74.89-2.17	56.08-40.54

Artificial Intelligence and	-	88.5822	86.19-7.97
Machine Learning			
 Computer Science and			86.48-0.69
Engineering (Internet of			
Things and cyber security			
including blockchain			
Technologies)			

13. List of applicants :-

• List of candidates whose applications have been received along with percentile /Percentages core for each of the qualification examination in separates categories for open seats. List of candidates who have applied along with percentage and percentile score for management quota seats (merit wise)

[Admission counseling for Technical Courses is conduct by Directorate of Technical Education, Bhopal.]

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 :-36 Rooms each 75sqm (avg)
- Number of Tutorial rooms and Size of each:-04 Rooms each 75sqm (avg)
- Number of Laboratories rooms and Size of each:- 36 Rooms each
 75sqmt
- Number of Drawing halls with capacity of each:- 01Rooms each 171sqm

- Number of computer centers with capacity of each:- **03 no with 500** capacity
- Central examination facility number of rooms and capacity of each available
- Online examination facility (Number of Nodes, internet band width,etc) **available**
- Barrier free built environment for disabled and elderly persons available
- Occupancy certificate
 <u>Available</u>
- Fire and safety certificate <u>Available</u>
- Hostel facilities
 <u>Available</u>
- <u>Library</u>
- Number of library books /Titles /Journals available (Programme –wise)
 Books :- 75278 Title :- 5598
- List of online National /International Journal subscribed
 - National Journal: **72** International Journals: 18
- E-Library facilities :- Available
- National Digital Library (NDL) subscription details INMPNCGPDF8093C

Laboratory and workshop

Name of Laboratories & Department to which	Equipment/machines available in the
Attached	Laboratories
	Simple Jib crane
Applied mechanics /	Bell crank lever (universal force Table)
Mechanical	pully block
	Bending beam apparatus

	simply suppoted beam
	Friction slide app.
	inclined plane app.
	Single winch crabe
	Double winch crabe
	Flywheel 25cm dia
	Flywheel 15cm dia
	Gravesand app.
	stop watch
	slotted Weight hanger
	Scale
	truss app.
	Weight box
	Worm &worm Wheel
	Simple Bearings
	Bush Bearings
	Open Truck Bearings
	Plumber Block Bearings
	Foot stap Bearings
	Ball Bearings
	Roller Bearings
	Taper Bearings
	Thrust Bearings
	Cam& follower
	Single Stage Spur Gear
	Two Stage Spur Gear
	Single Stage Spur Gear With intermediate
Kinematic of M/c / Mechanical	Three Stage Spur Gear
Witchannear	Single Stage Bevel Gear
	Single Stage Helicar Gear
	Single Stage Spiral Gear
	Pantograph Apparalus
	Coriollis component of accedaration App.
	Kinamatic Pairs
	Warm Gear
	Train of Gear Wheel simple
	Train of Gear Wheel Compound
	Apicycle Gear
	Apicycle Gear Sun & planat Tpye
	Link Mechanism Four Bar
	Resiprocating Engine Mechanism

	Oscillating Cylinder Mechanism
	Slider Crank Mechanism
	Model of Band Brake
	Model of Band & Block Brake
	Model of Internally Expanding Brake
	Four Stroke four Cylinder Petrol Engine Test
	Rig
	Four Stroke Single Cylinder Diesel Engine Test
	Rig
	Working Model of Hydraulic Brake
	Working Model of Differential gear assembly
	Model of Single Cylinder Two stroke Petrol
	Engine
	Working Model of Constant mesh Gear Box
	Working Model of Syncronised Gear Box
	Model of Single Cylinder Diesel Engine
	Model of S.U. Carburattor
	Model of Solex Carburattor
	Model of diesel Engine Fuel Pump
I.C.Engine /Automobile Engg./ Mechanical	Model of Mechanical Fuel Pump
Lingg./ Weenamear	Bike Chesis
	Scooty Chasis
	Discover Engine
	Stunner Engine
	Activa Engine
	Hero Honda
	Electrical Fuel Pump
	Model of Surface Condenser
	Model of Evaporative Condenser
	Model of Counter Flow Jet Condenser
	Model of Parallel Flow Jet Condenser
	DUI Two stage Twin Cylinder Reciprocating
	Air Compreasor Test Rig
	Universal Testing M/c
Sterngth of Meterial /	Hardness Testing M/c
	Impact Testing M/c
Mechanical	Polising M/c
	Microscope
	Brinell Microscope
	20 meter Metric Chain

Basic Civil Eng./ Mechanical Eng.Dept. Dumpy level Auto Level Vicats App. Compaction testing M/c Slump cone Leveling staff Theodolite 2 meter Ranging Rod 2 meter Ranging Rod 3 meter ranging rod Plane Table Surve Accessories 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Motorised Gyroscop App. Static & Dynamics of M/c / Mechanical Motorised Gyroscop App. static & Dynamic Sof M/c / Mechanical Motorised Gyroscop App. Static & Dynamic Sof M/c / Mechanical Motorised Gyroscop App. Static & Dynamic Sof M/c / Mechanical Motorised Gyroscop App. Static & Dynamic Sof M/c / Mobel OF FOUR STROKE PETROL ENGINE Mobel OF TWO STROKE PETROL ENGINE MoDEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SI		30 meter Metric Chain
Basic Civil Engg./ Vicats App. Basic Civil Engg./ Slump cone Leveling staff Theodolite 2 meter Ranging Rod 2 3 meter ranging rod Plane Table Surve Accessories 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planite compass With Tripod Optical Line Ranger Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Upnamics of M/c / Motorised Gyroscop App. Mechanical Motorised Gyroscop App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FED CHECK VALVE MODEL OF FIED CHECK VALVE MODEL OF FIED CHECK VALVE MODEL OF FIED CHECK VALVE MODEL OF FIED CHECK VALVE		Dumpy level
Basic Civil Eng./ Mechanical Eng.Dept. Slump cone Leveling staff Plane Table Surve Accessories 3 meter ranging Rod 1 meter Ranging Rod 1 meter Ranging Rod Plane Table Surve Accessories 1 meter Ranging Rod 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FUR STROKE PETROL ENGINE MODEL OF FUW STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF OCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE		Auto Level
Basic Civil Engg./ Mechanical Engg.Dept. Slump cone Here Ranging Rod 2 meter Ranging Rod 3 meter ranging Rod 3 meter ranging Rod Plane Table Surve Accessories 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Motorised Gyroscop App. Motorised Gyroscop App. Whirling of Shaft App. Whirling of Shaft App. Whirling of Shaft App. Whirling of Shaft App. WoDEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF ILOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF GOL STROKE DIESEL ENGINE MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FIED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		Vicats App.
Basic Civil Enge,/ Mechanical Engg,Dept. Leveling staff Theodolite 2 meter Ranging Rod 3 meter ranging rod 3 meter ranging rod Plane Table Surve Accessories 15 meter Ranging Rod 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Plane Table Surve Accessories Surveier Compass With Tripod Optical Line Ranger Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Motorised Gyroscop App. Static & Dynamic Blancing App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FIGH STEAM LOW WATER SAFETY VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE		Compaction testing M/c
Basic Civil Eng./ Mechanical Engg.Dept. Theodolite 2 meter Ranging Rod 3 meter ranging rod Plane Table Surve Accessories 1 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Plane Table Surve Accessories 1 Surveier Compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Mechanical Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LOF OCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF LOC COMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FIED CHECK VALVE MODEL OF FIED CHECK VALVE MODEL OF FIED CHECK VALVE		
Basic Civil Engg. / Mechanical Engg.Dept. 2 meter Ranging Rod 3 meter ranging rod 3 meter ranging rod Plane Table Surve Accessories 15 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Motorised Gyroscop App. Static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF FOUR STROKE PETROL ENGINE MODEL OF LOF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF LOC COMOTIVE BOILER MODEL OF LOC COMOTIVE BOILER MODEL OF DABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FIGH STEAM LOW WATER SAFETY VALVE MODEL OF FIGH STEAM LOW WATER SAFETY VALVE		Leveling staff
Mechanical Engg.Dept. 2 Inter Ranging Rod 3 meter ranging rod 3 meter ranging rod Plane Table Surve Accessories 1 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Universal governer App. Dynamics of M/c / Motorised Gyroscop App. Mechanical static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF FEED CHECK VALVE MODEL OF FIGH STEAM LOW WATER SAFETY VALVE MODEL OF FEED CHECK VALVE		Theodolite
Engg.Dept. 3 meter ranging rod Plane Table Surve Accessories 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Mechanical Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF LOC COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF FEED CHECK VALVE	66	2 meter Ranging Rod
Plane Table Surve Accessories 15 meter Fiber Glan Tape Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Mechanical Motorised Gyroscop App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF FIGH STEAM LOW WATER SAFETY VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE		3 meter ranging rod
Metallic Arrow Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Mechanical Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE DEISEL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF COCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF SUPPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE	Engg.Depti	Plane Table Surve Accessories
Cross Staff Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF FEED CHECK VALVE MODEL OF FEED CHECK VALVE		15 meter Fiber Glan Tape
Prismatic compass With Tripod Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Mechanical Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF FEED CHECK VALVE MODEL OF FEED CHECK VALVE		Metallic Arrow
Planimeter Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Mechanical Xatic & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF FIGH STEAM LOW WATER SAFETY VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE		Cross Staff
Surveier Compass With Tripod Optical Line Ranger Cam analysis Appratus Universal governer App. Mechanical Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF FIGH STEAM LOW WATER SAFETY VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE		Prismatic compass With Tripod
Optical Line Ranger Cam analysis Appratus Universal governer App. Motorised Gyroscop App. static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		Planimeter
Cam analysis Appratus Universal governer App. Mechanical Static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		Surveier Compass With Tripod
Dynamics of M/c / Motorised Gyroscop App. Mechanical Static & Dynamic Balancing App. Whirling of Shaft App. Wibration Lab WoDEL OF FOUR STROKE PETROL ENGINE MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE		Optical Line Ranger
Dynamics of M/c / Mechanical Motorised Gyroscop App. Static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		Cam analysis Appratus
Mechanical static & Dynamic Balancing App. Whirling of Shaft App. Vibration Lab Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF COCHRAN BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE		Universal governer App.
Basic We byname barateing App. Whirling of Shaft App. Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF BABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE	•	Motorised Gyroscop App.
Vibration Lab MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF BABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE	Mechanical	static & Dynamic Balancing App.
MODEL OF FOUR STROKE PETROL ENGINE MODEL OF TWO STROKE PETROL ENGINE MODEL OF TWO STROKE DIESEL ENGINE MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF BABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		Whirling of Shaft App.
MODEL OF TWO STROKE PETROL ENGINEMODEL OF TWO STROKE DIESEL ENGINEMODEL OF LANCASHIRE BOILERMODEL OF LOCOMOTIVE BOILERMODEL OF COCHRAN BOILERMODEL OF BABCOCK AND WILCOX BOILERMODEL OF SIMPLE VERTICAL BOILERMODEL OF FEED CHECK VALVEMODEL OF HIGH STEAM LOW WATER SAFETY VALVEMODEL OF SPRING LOADED SAFETY VALVE		Vibration Lab
MODEL OF TWO STROKE DIESEL ENGINEMODEL OF LANCASHIRE BOILERMODEL OF LOCOMOTIVE BOILERMODEL OF COCHRAN BOILERMODEL OF BABCOCK AND WILCOX BOILERMODEL OF BABCOCK AND WILCOX BOILERMODEL OF SIMPLE VERTICAL BOILERMODEL OF FEED CHECK VALVEMODEL OF HIGH STEAM LOW WATER SAFETY VALVEMODEL OF SPRING LOADED SAFETY VALVE		MODEL OF FOUR STROKE PETROL ENGINE
Basic Mechanical MODEL OF LANCASHIRE BOILER MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF BABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		MODEL OF TWO STROKE PETROL ENGINE
Basic Mechanical MODEL OF LOCOMOTIVE BOILER MODEL OF COCHRAN BOILER MODEL OF BABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		MODEL OF TWO STROKE DIESEL ENGINE
Basic Mechanical MODEL OF COCHRAN BOILER MODEL OF BABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		MODEL OF LANCASHIRE BOILER
Basic Mechanical MODEL OF BABCOCK AND WILCOX BOILER MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		MODEL OF LOCOMOTIVE BOILER
Basic Mechanical MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		MODEL OF COCHRAN BOILER
Basic Mechanical MODEL OF SIMPLE VERTICAL BOILER MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		
Engg/ Miechanical MODEL OF FEED CHECK VALVE MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		
MODEL OF HIGH STEAM LOW WATER SAFETY VALVE MODEL OF SPRING LOADED SAFETY VALVE		
MODEL OF SPRING LOADED SAFETY VALVE		MODEL OF FEED CHECK VALVE
		MODEL OF HIGH STEAM LOW WATER SAFETY VALVE
		MODEL OF SPRING LOADED SAFETY VALVE
MODEL OF DEAD WEIGHT SAFETY VALVE		MODEL OF DEAD WEIGHT SAFETY VALVE
MODEL OF LEVER SAFETY VALVE		MODEL OF LEVER SAFETY VALVE
MODEL OF SUPER HEATER		MODEL OF SUPER HEATER

	MODEL OF SIMPLE STEAM ENGINE
	MODEL OF SIMPLE STEAM ENGINE WITH BOILER
	MODEL OF EXPANSION STEAM TRAP
	MODEL OF WATER GAUGE
	MODEL OF PRESSURE GAUGE
	MODEL OF ANTIPRIMING PIPE
	MODEL OF SIMPLE STEAM ENGINE WITH
	Ball Float steam trap
	BOILER AND ELECTRICITY GENERATOR
	MODEL OF FUSIBLE PLUG
	MODEL OF GREEN ECONOMIZER
	MODEL OF BLOW OFF COCK
	MODEL OF STEAM INJECTOR
	MODEL OF STEAM STOP VALVE
	METACENTRIC HEIGHT OF SHIP MODEL APPARATUS
	BERNOULLI'S THEOREM APPARATUS
LAB: - FLUID	VENTURIMETER AND ORIFICE METER APPARATUS
MECHANICS Deppt Mech. Engg.	FLOW THROUGH ORIFICE AND MOUTHPIECE APPARATUS
	PIPE FITTING APPARATUS
	PIPE FRICTION APPARATUS
	FLOW THROUGH NOTCHES APPARATUS
	REYNOLDS APPARATUS
	PELTON WHEEL TURBINE TEST RIG
	KAPLAN TURBINE TEST RIG
	CENTRIFUGAL PUMP TEST RIG
	RECIPROCATING PUMP TEST RIG
LAB: - Turbo. Machines Deppt. - Mech. Engg.	ROTARY COMPRESSOR TEST RIG
	2-STAGE 2-CYLINDER RECIPROCATING COMP. TEST RIG
	MODEL OF REACTION TURBINE
	MODEL OF STEAM TURBINE
	MODEL OF IMPULSES TURBINE
LAB: - COMPUTER INTEGRATED MANUFACTURING Deppt Mech. Engg.	XL MILL CNC BENCH MILLING MACHINE WITH STANDARD EQUIPMENTS

	AUTOMATIC TOOL CHANGER (6 STATION)
LAB: -	VAPOUR ABSORBTION TRAINER
REFRIGERATION & AIR CONDITIONING Deppt Mech. Engg.	VAPOUR COMPRESSION REFRIGERATION TEST RIG.
	HEAT TRANSFER IN NATURAL CONVECTION
	THERMAL CONDUCTIVITY OF COMPOSITE WALL
LAB: - HEAT &	EMMISSIVITY MEASURMENT APPARATUS
MASS TRANSFER Deppt Mech. Engg.	PARALLEL & COUNTER FLOW HEAT EXCHANGER
	SEPARATING & THROTTLING CALORIMETER WITH BOILER
	FORCED CONVECTION APPARATUS
	SHELL & TUBE HEAT EXCHANGER
	NX6 SOLIDEDGE 30 USER
CAE	ANSYS 12.1, 5 USER
Automobile Engg Lab	Battery charger
	Metal oil measuring cane
	Metal oil measuring cane
	Rubber hammer
	Globs
	Working suit
	Working shoes
	Lubrication oil (4T)
	Goggles
	Torque wrenches kit
	First Aid box
	Ring spanner set
	Ratchet handle
	Air filter
	Digital Clamp meter
	Oil filter
	Wrench set with socket and attachments
	Tool box

	Ratchet handle
	Spark plug
	Screw driver set
	Open spanner set
	Oil filter
	Hacksaw frame
	Ratchet with Socket set
	Drilling machine
	Battery hydrometer
	Digital multimeter
	Screw driver set (- type)
	Screw driver set (+ type)
	Ring spanner set
	Open spanner
	Ratchet handle set
	Filer gauge
	Long nose plier
	Combination plier
	Digital caliper
	Puncher kit
	Side cutter plier
	Electric soldering iron
	Oil cane
	Hexagon socket key (LN key)
	Ball pin hammer
	Soldering past
	Solder wire
	post lift
Name of Laboratories & Department to which attached	Equipments/Machines available in the Laboratories
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	30 meter metric chain
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	20 meter metric chain
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Dumpy level

BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Auto level	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Vicats app.	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Compaction factor test app.	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Slump one	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Leveling staff	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Theodolite	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	2 meter ranging rod	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	3 meter ranging rod	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	15 meter fiber glass tap	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Metallic arrow	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Plane table survey accessories	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Prismatic compass with tripod	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Surveyor compass with tripod	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Planimeter	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Optical line ranger	
BASIC CIVIL LAB/ CIVIL ENGG DEPTT.	Cross staff	
MECHANICS LAB/ CIVIL ENGG DEPTT.	Simply jib crane	
MECHANICS LAB/ CIVIL ENGG DEPTT.	Bell crane lever(universal force table)	

MECHANICS LAB/ CIVIL ENGG DEPTT.	Pully block
MECHANICS LAB/ CIVIL ENGG DEPTT.	Bending beam app.
MECHANICS LAB/ CIVIL ENGG DEPTT.	Simply supported beam
MECHANICS LAB/ CIVIL ENGG DEPTT.	Friction slide app.
MECHANICS LAB/ CIVIL ENGG DEPTT.	Inclined plane app.
MECHANICS LAB/ CIVIL ENGG DEPTT.	Single winch crabs
MECHANICS LAB/ CIVIL ENGG DEPTT.	Double winch crabs
MECHANICS LAB/ CIVIL ENGG DEPTT.	Flywheel 25cm dia
MECHANICS LAB/ CIVIL ENGG DEPTT.	Flywheel 15cm dia
MECHANICS LAB/ CIVIL ENGG DEPTT.	Gravesend app.
MECHANICS LAB/ CIVIL ENGG DEPTT.	Stop watch
MECHANICS LAB/ CIVIL ENGG DEPTT.	Slotted weight hanger
MECHANICS LAB/ CIVIL ENGG DEPTT.	Scale
MECHANICS LAB/ CIVIL ENGG DEPTT.	Truss app.
MECHANICS LAB/ CIVIL ENGG DEPTT.	Weight box
MECHANICS LAB/ CIVIL ENGG DEPTT.	Worm & worm wheel
Name of Laboratories & Department to which attached	Equipments/Machines available in the Laboratories
Environment Enga	Analysis kit
Environment Engg.	Hot plate

	Water Bath(350*400*100)mm
	colony Counter (4 Digit,Led Display)
	Orsat gas Analyser (02)
	BOD Incubator
	COD Digestion Unit
	Electronic Balance
	Colony Counter (3 Digit,Led Display)
	Magnetic Stirrer with Hot plate
	Magnetic Stirrer with Speed Controller
Adv. Engg Chemistry	Heating Mantles (02) 1 ltr cap.
	Desicator
	Hot plate
	Water Bath(300*400*100)mm
	Water Bath(350*400*100)mm
	Photo Colorimetetr
	pH meter
	Muffle Furnance
	Polarimeter

Conductivity meter
pH meter
Photo Colorimeter
Spectro Photometer
Polarimeter
Pressure measurment using strain Gauge
Measurment of water level using level indicator
Turbidity Meter (02)
Polarimeter
Wet & dry bulb thermometer (02)
Wet & dry bulb thermometer (02)
Hot plate Round
Desicator
Water Bath(300*400*100)mm
Hot Air Oven
Thermostate(03)
Penetrometer
Universal penetrometer

	Steam Emulsification
	Tar Viscometer
	Redwood Viscometer No. 01 with Energy Regulator(02)
	Redwood Viscometer No. 02 with Energy Regulator(02)
	Cleveland Flash & Fire Point
	Cloud & Pour Point (02)
	Pansky Martin Flash Point
	Abel's Flash Point Apparatus
	Conradson Carbon Residue
	Saybolt Viscometer
Fluid Particle Mechanics	Hammer Mill
	Ball mill with Tachometer
	Cyclone Seprator
	plate & Frame Filter press
	Fluidized bed
	Test Sieves 8" BSS No. 4,5,6,10,12,14,16,18,25,35,44,52,72,85,100
	Test Sieves,8" BSS No. 120,150,170,200,240
	Led and Pan (02)
	Jaw Crusher

	Dropwise/Filmwise condensation app.
Heat Transfer	On en ann even even e
	Open pan evaporator
	Single effect evaporator
	Distillation Coloumn: Bubble Cap
Mass Transer I	Steam Distllation Coloumn
	Absorption in packed bed
	Absorption in sieve plate column
	Absorption in wetted wall column
	Liquid-liquid extraction
	Vapor in air diffusion app.
	Solid in air diffusion app.
Mass Transfer II	Experimental Water Cooling Tower
	Swenson walker crystallizer
	Fluidized bed dryer/forced dryer
	Absorption in packed coloumn

Chemical Reaction Engineering	Continuously Stirred Tank Reactor (CSTR)
	Isothermal CSTR
	Cascade CSTR
	Plug Flow Reactor (Coiled tube type)
	Plug Flow Reactor (Straight tube type)
	Isothermal Plug Flow Reactor (Coiled Type)
	Packed Bed Reactor
	Air Compressor, 1/2 HP,2 CFM
Software	Chem CAD
Name of Laboratories & Department to which	Equipment/machines available in the
Attached	Laboratories
BCP-I - Computer Science Department	Computer (Intel i3,12GB RAM,240GB SSD, 500GB HDD, 22"LCD, Keyboard, Mouse window-10) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (HP) -01 Nos
BCP-II -Computer Science Department	Computer (Intel i3,12GB RAM,240GB SSD, 500GB HDD, 22"LCD, Keyboard, Mouse window-11) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (HP) -01 Nos

IOT LAB	HP-Intel i7, 4GB GPU ,16GB RAM ,512GSSD& IOT Equipment
C/C++ Lab -Computer Science Department	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED, Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Dot Net Lab -Computer Science Department	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED, Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Java Lab -Computer Science Department	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED, Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Soft Computing Lab	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED, Keyboard, Mouse) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Linux Lab -Computer Science Department	Computer (Intel G645 2.90 GHz,4 GB DDR-III RAM, 500 GB HDD, 15.6" LED Monitor) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos
Internet Lab-Computer Science Department	Computer (Dell Intel i5, 12 th Gen ,16GB RAM , 512 Gb SSD, 22" LED Monitor , Keyboard , Mouse , with windows -11) - 30 Nos
	L2-Managed 48 Port Switch (D-Link)- 01 Nos
	Laser Printer (Canon) -01 Nos

AIML LAB-01	HP Intel 1712 th Gen with 4GB GPU , 16GB RAM -512GB SSD , 22" led Monitor Keyboard , Mouse with windows 11						
AIML LAB -02	HP Intel 1712 th Gen with 4GB GPU, 16GB RAM -512GB SSD, 22" led Monitor Keyboard, Mouse with windows 11						
Project Lab I & II - Computer Science Department	Computer (HP Intel 1712 th Gen with 4GB GPU, 16GB RAM - 512GB SSD, 22" led Monitor Keyboard, Mouse with windows 11) - 30 Nos						
	L2-Managed 48 Port Switch (D-Link)- 01 Nos						
	Network Printer						
	Laser Printer (Canon) -01 Nos						
J2EE Lab -Computer Science Department	Computer (Wipro-Core2Duo 2.93 GHz,2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 30 Nos						
	L2-Managed 48 Port Switch (D-Link)- 01 Nos						
	Laser Printer (Canon) -01 Nos						
MATLAB -Computer Science Department	Computer (HP Intel IS 12 th Gen , 16 GB Ram – 512 gb SSD,22" LED Monitor , Key Board Mouse with Windows 11) - 30 Nos						
	L2-Managed 48 Port Switch (D-Link)- 01 Nos						
	Laser Printer (Canon) -01 Nos						
Communication Lab	Computer (Intel G645 2.90 GHz,4 GB DDR-III RAM, 500 GB HDD, 15.6" LED Monitor) - 30 Nos						
	L2-Managed 48 Port Switch (D-Link)- 01 Nos						
	Laser Printer (Canon) -01 Nos						
	Headset						
VLSI	Computer (Intel i3, 4 GB RAM, 500 GB HDD, 15" LED, Keyboard, Mouse) - 30 Nos						

	L2-Managed 48 Port Switch (D-Link)- 01 Nos				
	Laser Printer (Canon) -01 Nos				
CAE LAB	Computer (HP Intel 1712 th Gen with 4GB GPU, 16GB RAM - 512GB SSD, 22" led Monitor Keyboard, Mouse with windows 11) - 30 Nos				
	L2-Managed 48 Port Switch (D-Link)- 01 Nos				
	Laser Printer (Canon) -01 Nos				
SIM LAB	Computer (Wipro-Pentium-D 3.06GHz, 2 GB RAM, 80 GB HDD, 15"TFT Monitor) - 30 Nos				
	L2-Managed 48 Port Switch (D-Link)- 01 Nos				
	Laser Printer (Canon) -01 Nos				
Project Lab & Robotics- EC Department	Computer (Wipro-Core2Duo 2.93 GHz,2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 20 Nos				
	L2-Managed 48 Port Switch (D-Link)- 01 Nos				
	Laser Printer (Canon) -01 Nos				
Advance .Net Lab	Computer (HP Intel IS12 th Gen with 4GB GPU, 16GB RAM - 512GB SSD, 22" led Monitor Keyboard, Mouse with windows 11) - 30 Nos				
	L2-Managed 48 Port Switch (D-Link)- 01 Nos				
	Laser Printer (Canon) -01 Nos				
E-Library	Computer (Wipro-Core2Duo 2.93 GHz,2 GB DDR-III RAM, 320 GB HDD, 15.6" TFT Monitor) - 40 Nos				
	L2-Managed 48 Port Switch (D-Link)- 01 Nos				
	Laser Printer (Canon) -01 Nos				
C	IBM X3400 M-III Server				
Server Room					

IBM X3200 M-II Server
IBM X3200 M-II Server
Network Printer
Hardware Firewall
L3- Managed Switch (CISCO)
L2- Managed Switch (CISCO)
CISCO Router
42U Switch Rack
D-Link Fiber Switch
Hardwar Firwell

• <u>Computational Facilities</u>

• Internet Bandwith

:- 310 MBPS

• Number and configuration of system

<u>Computer (Apple Mac Computer System, HP-Inteli7, 4GB GPU,16GB RAM</u> ,512GSSD & IOT Equipment) - 470 Nos

<u>Computer (Intel i3, 12GB RAM, 240 GB SSD, 500 GB HDD ,22" LCD ,</u> <u>Keyboard, Mouse window 10) -</u>

Computer (Dell Intel 15 12 th Gen ,16GB RAM , 512 Gb ,22" LED Monitor)

- Total number of system connected by LAN ALL
- Total number of system connected by LAN ALL

- Major Software packages available <u>20</u>
- Special purpose facilities available (Conduct of online meeting/webinars /workshop,etc) <u>available</u>
- Innovation cell
- Social media cell
- Compliance of the National Academic Depository (NAD), applicable to PGCM /PGDM institutions and university department.

(Not Applicable)

- List of facilities available
- Games and sports facilities :- Available
- Extra-curricular activities :- Available
- Soft skill development facilities :- Available
- <u>Technical Learning Process</u>
- Curricula and syllabus for each of the programmes as approved by the university **available at www.rgpv.ac.in**
- Academic calendar of the university available at www.rgpv.ac.in
- Academic time table with the name of the faculty members handling the course
- Teaching load of each faculty Asst Prof: 16, Asso. Prof: 12, Prof:08 per week
- Internal continuous evaluation system and place As per university
- Student's assessment of faculty , system in place As per university
- For each Post Graduate Courses give the following :
- Title of the course Machine Design, Digital Communication, Computer Sc.

- Curricula and syllabi available at www.rgpv.ac.in
- Laboratory facilities exclusive to the post graduate Course available
- Special Purpose
- Software ,all design tools in case available
- Academic Calendar and framework as per RGPV Bhopal
- Enrollment and placement details of students in the 3years

		2020-21			2021-22			2022-23		
S.N o	Branch	Intak e	Admitt ed	Enroll ment	Intake	Admitt ed	Enr ollm ent	Inta ke	Ad mitt ed	Enrol Imen t
1	Mechanical Engg.	138	41	40	66	46	44	78	11	10
2	Elect. & Comm. Engg.	66	56	54	69	66	65	78	40	37
3	Computer Sc. & Engg.	207	207	207	207	206	205	233	233	231
4	Information Technology	69	68	68	69	68	68	78	76	76
5	Chemical Engg.	66	27	23	66	27	23	33	6	4
6	Civil Engg.	66	37	31	69	35	32	33	9	8
7	Artificial Intelligence and Machine Learning	-	-	-	66	66	65	78	78	78
8	Computer Science and Engineering (Internet of Things and cyber Security including blockchain Technologies	-	-	-	-	-	-	75	72	72

Enrollment Details of Three Year

SR.No.	Name of the Course	Companies Visited	Eligible Students	Placed in IT	Placed in Non IT	Total (IT+ Non IT)	Lowest Package(In Lakhs)	Highest Package(In Lakhs)
1	ELECTRONICS & COMMUNICATION ENGG	45	21	15	3	18	2	12
2	INFORMATION TECHNOLOGY	50	10	10	1	10	2	12
3	COMPUTER SCIENCE AND ENGINEERING	50	191	145	30	175	2	12
4	MECHANICAL ENGINEERING	37	32	17	8	25	2	12
5	DIGITAL COMMUNICATIONS	0	0	0	0	0	0	0
6	MACHINE DESIGN	0	0	0	0	0	0	0
8	COMPUTER SCIENCE AND ENGINEERING	0	0	0	0	0	0	0
10	CIVIL ENGINEERING	32	11	3	8	11	2	12
11	CHEMICAL ENGINEERING	18	12	2	8	10	2	12

Year 2020-21 Placement

Details

SR.No.	Name of the Course	Companies Visited	Eligible Students	Placed in IT	Placed in Non IT	Total (IT+ Non IT)	Lowest Package(In Lakhs)	Highest Package(In Lakhs)
1	ELECTRONICS & COMMUNICATION ENGG	38	7	1	2	3	3	4
2	INFORMATION TECHNOLOGY	43	4	1	0	1	4	4
3	COMPUTER SCIENCE AND ENGINEERING	43	76	21	2	23	2	5
4	MECHANICAL ENGINEERING	29	13	0	3	3	2	2

5	DIGITAL COMMUNICATIONS	0	0	0	0	0	0	0
6	MACHINE DESIGN	0	0	0	0	0	0	0
7	COMPUTER SCIENCE AND ENGINEERING	0	0	0	0	0	0	0
8	CIVIL ENGINEERING	23	6	0	0	0	0	0
9	CHEMICAL ENGINEERING	22	8	0	0	0	0	0

Year 2021-22 Placement Details

Name of the Course	Companies Visited	Eligible Students	Placed in IT	Placed in Non IT	Total (IT+ Non IT)	Lowest Package(In Lakhs)	Highest Package(In Lakhs)
ELECTRONICS & COMMUNICATION ENGG	46	30	7	6	13	3	6
INFORMATION TECHNOLOGY	56	60	22	5	27	3	9
COMPUTER SCIENCE AND ENGINEERING	56	208	92	13	105	3	24
MECHANICAL ENGINEERING	32	82	0	22	22	2	8
DIGITAL COMMUNICATIONS	0	0	0	0	0	0	0
MACHINE DESIGN	0	0	0	0	0	0	0
COMPUTER SCIENCE AND ENGINEERING	0	0	0	0	0	0	0
CIVIL ENGINEERING	27	46	0	2	2	3	5
CHEMICAL ENGINEERING	27	50	18	8	26	3	8

16. List of Research Projects /Consultancy works

• Number of project carried out ,funding agency , grant received

Name of the Principal Investigator/Co- investivator	Duration of the project	Name of the Project/ Endowments, Chairs	Amount Sanctioned	Name of the Funding Agency	Year of Award	Department of Principal Investigator
Dr. Amit Jain (One nominated scientist)	16-22 october 2018	DST - DESY Project to carry out the proposed experiment "Real - time GISAXS Investigation of magnetic metal (Cobalt/Iron) deposition onto biofriendly polymer" at P03, petra III beamline, DESY Hamburg, Germany	2,21,323/-	Jawaharlal Nehru Centre for Advanced Scientific Research Department of science and technology DST- Govt of India	2018	ESH

• Publications (if any) out of research in last three years out of master projects

<u>S.</u> <u>No</u> :	Title of paper	Name of the author/s	De par tme nt	Journal s Name	Ye ar of pu bli ca tio n	ISB N/I SS N nu mb er	Journals Home Page URL	URL/LINK	UGC Care list/Scopu s/Web of Science/ot her, mention	Pap er Pro of
1	Synthesis	Dr.	CH	Internati	20	232	https://www.	https://www.ijra	others	Yes
	of Silver	Samatha	EM	onal	18	1-	ijraset.com/	set.com/fileserv		
	Nanoparti	Singh	IC	Journal		965		e.php?FID=160		
	cle for		AL	for		3		39		
	Improved			Researc						
	Electricity			h in						
	Generatio			Applied						
	n and			Science						
	Waste			&						
	Water			Enginee						
	Treatment			ring						
	by			Technol						
	Microbial			ogy						
	Fuel Cell			(IJRAS						
				ET)						

2	Bioplastic from Food waste	Mr. Rahul Gupta, Mr. Pankaj Malviya	CH EM IC AL	Internati onal journal for scientifi c research and develop ment,V ol. 6 Issue 3;	20 18	ISS N: 232 1- 061 3	http://ijsrd.c om/	http://ijsrd.com/ Article.php?ma nuscript=IJSRD V6I30225#	others	Yes
3	Yield dependenc y parameter s for the extraction of essential oils from different Technique s: A Review	Mr. Rahul Gupta	CH EM IC AL	Internati onal Journal for Researc h in Applied Science & Enginee ring Technol ogy (IJRAS ET)	20 18	ISS N: 232 1- 965 3	https://www. ijraset.com/	https://www.ijra set.com/fileserv e.php?FID=162 41	others	Yes
4	Optimizati on and Fabricatio n of Sustainabl e Multi- Seed Drill Machine	Mr Naman Gandhi, Avinash Thakur, Akash Thakur, Shubham Rathod and Tinku Patel	ME CH AN IC AL	Internati onal journal for Scientifi c Researc h & Develop ment	20 18	272 8- 273 1	http://ijsrd.c om	Optimization and Fabrication of Sustainable Multi-Seed Drill Machine (ijsrd.com)		YE S
5	Fabricatio n of Multipurp ose Surveillan ce Drone.	Mr Naman Gandhi, Harshit Mehta, Ravindra Baghel, Akshay Gaikwad and Prafull Sharma	ME CH AN IC AL	Internati onal journal for Scientifi c Researc h & Develop ment	20 18	348 3- 348 5	http://ijsrd.c om	Fabrication of Multipurpose Surveillance Drone (ijsrd.com)		YE S

6	Numerical Investigati on Of Prabolic Leaf Spring For Composit e Materials Using Anys	Mr. Mohd. Kashif Salman	ME CH AN IC AL	Int. Journal of Enginee ring Researc h and Applica tion	20 18	224 8- 962 2	www.ijera.c om	10.9790/9622- 0801015869	YE S
7	Computer aided kinamatic s synthesis and dynamics analysis of robot end gripper mechanis m	Mr. Sachin Badadhe	ME CH AN IC AL	Int. Journal of Enginee ring Researc h and Applica tion	20 18	224 8- 962 3	www.ijera.c om	F0810043045.p df (ijera.com)	YE S
8	Fem based dynamics analysis of robot end gripper mechanis m	Sachin Badadhe	ME CH AN IC AL	Internati onal Journal of Enginee ring Science Inventio n (IJESI)	20 18	231 9- 673 4	www.ijesi.c om	I0711025067.p df (ijesi.org)	YE S
9	Evaluatio n of connectin g rods of different materials used in 4S-SI engines	Mr. Nirmal Kumar Patidar	ME CH AN IC AL	Internati onal Journal for Scientifi c Researc h & Develop ment	20 18	232 1- 061 3	www.ijsrd.c om	IJSRD - International Journal for Scientific Research & Development Vol. 6, Issue 06, 2018 ISSN (online): 2321- 0614	YE S

10	Study and analysis of connectin g rods of different materials used in 4S-SI engines	Mr. Nirmal Kumar Patidar	ME CH AN IC AL	Internati onal Journal for Researc h in Technol ogical Studies	20 18	234 8- 143 9	www.ijrts.co m	https://www.go ogle.com/url?sa =t&rct=j&q=& esrc=s&source= web&cd=&ved =2ahUKEwi0- d7rvOzyAhVG U30KHUOZBi kQFnoECAIQA Q&url=http%3 A%2F%2Fww w.ijrts.com%2F Downloads1.ph p%3Ffile%3D1 80509001&usg =AOvVaw0pst1 hYEBIJlwXB5 U0ucK6	YE S
11	"A REVIEW ON 5G COMMU NICATIO N SYSTEM USING DIFFERE NT TECHNI QUES"	Mr. Ankit Jain, Mr. Devendra Singh Mandloi	Ele ctro nics & Co mm uni cati on Eng ine erin g	IJSRD	20 18	ISS N: 227 7- 965 5	http://www.i jesrt.com/iss ues%20pdf %20file/Arc hive- 2018/August -2018/10.pdf	http://www.ijesr t.com/issues%2 0pdf%20file/Ar chive- 2018/August- 2018/10.pdf	YE S
12	PERFOR MANCE ANALYS IS OF UFMC BASED WIRELE SS COMMU NICATIO N FOR 5G TECHNO LOGIES WITH CONVOL UTION CODING TECHNI QUE	Mr. Devendra Singh Mandloi	Ele ctro nics & Co mm uni cati on Eng ine erin g	ACCEN T JOURN AL OF ECON OMICS ECOLO GY & ENGIN EERIN G	20 18	SS N NO 245 6- 103 7	http://ajeee.c o.in/index.p hp/ajeee/arti cle/view/110 1	http://ajeee.co.i n/index.php/aje ee/article/view/ 1101	YE S

13	WORMH OLE ATTACK IN MANET: A STUDY	Margi Patel	CS &I T	IJRTS M	20 18	ISS N: 245 5- 967 9 ,Vo lum e 3 Issu e 2	http://ijrtsm. com	http://ijrtsm.co m/wp- content/uploads /2018/02/Margi -01-05.pdf	YE S
14	Mind Education : A Review	Margi Patel	CS &I T	IJRTS M	20 18	ISS N: 245 5- 967 9,V olu me 3 Issu e 9	http://ijrtsm. com	http://ijrtsm.co m/wp- content/uploads /2018/09/Margi -33-35.pdf	YE S
15	Smart Parking Based on IoT	Margi Patel	CS &I T	IJRTS M	20 18	ISS N: 245 5- 967 9, 3(1 1)	http://ijrtsm. com	http://ijrtsm.co m/wp- content/uploads /2018/12/Jayesh -25-28.pdf	YE S
16	DESIGN AND IMPLEM ENTATI ON OF CLOUD BROKER AND CLOUD BURSTIN G	Margi Patel	CS &I T	IJESRT	20 18	ISS N:2 277 - 965 5	http://www.i jesrt.com	http://www.ijesr t.com/issues%2 0pdf%20file/Ar chive- 2018/June- 2018/43.pdf	YE S

17	Spectrosc opic Evaluatio n of Optical Parameter s of a Transition Metal Salt Filled Polymer Material	Dr. Amit Jain	ES H	Defence Science Journal, [DRDO - INDIA] Vol. 68, No. 2, March 2018, pp. 225- 231,	20 18	001 1- 748 X (pri nt), 097 6- 464 X (onl ine)	https://doi.or g/10.14429/ dsj.68.12331	https://doi.org/1 0.14429/dsj.68. 12331	WEB OF SCIENCE	YE S
18	Effect of over sizing of a centrifuga l pump	Dr. Samatha Singh, Ms. Farhin Khan	CH EM IC AL	Internati onal Researc h Journal of Enginee ring and Technol ogy (IRJET)	20 19	ISS N: 239 5- 005 6	https://www. irjet.net/	https://www.irje t.net/archives/V 7/i11/IRJET- V7I11130.pdf	others	Yes
19	Advance Oxidation Process for waste water treatment ; A Review	Dr. Samatha Singh, Mr. Rahul Bhargava	CH EM IC AL	Internati onal Journal of Innovati ve Researc h in Science, Enginee ring and Technol ogy	20 19	239 5- 005 6/0 072	http://www.i jirset.com/	http://www.ijirs et.com/upload/2 019/january/15 _Advanced.pdf	others	Yes
20	Productio n of Organic Fertilizer from Garden Waste	Mr. Rahul Gupta	CH EM IC AL	Journal of Emergi ng Technol ogies and Innovati ve Researc h	20 19	ISS N: 234 9- 516 2	https://www. jetir.org/	http://www.jetir .org/papers/JET IR1904O38.pdf	others	Yes

21	A compressi ve study on solid and Hazardous waste Managem ent	Mr. Rahul Bhargava	CH EM IC AL	Internati onal Journal of Innovati ons in Enginee ring Researc h and Technol ogy	20 19	239 4- 369 6	https://www. ijiert.org/	https://repo.ijier t.org/index.php/ ijiert/article/vie w/1796	others	Yes
22	Stury of zinc electroplat ing on steel	Mr. Vivek Upadhyay	ME CH AN IC AL	Internati onal Journal of Scientifi c & Enginee ring Researc h,	20 19	222 9- 551 8	www.ijser.o rg	Study of Zinc Electroplating on Steel (ijser.org)		YE S
23	Parametri c Study of Intz water tank with varying height to Diameter ratio using Staad Pro	Dr. Niraj Soni, Mr. Shailendra Singh	Civ il	Internati onal Journal of Civil and Structur al Enginee ring Researc h	20 19	234 8- 760 7	https://www. researchgate .net	https://www.res earchgate.net/p ublication/3484 15852_Paramet ric_Study_of_In tz_water_tank_ with_varying_h eight_to_Diame ter_ratio_using_ Staad_Pro	others	Yes
24	Proposal of Smart Mirror using Raspberry PI	MEGHA BIRTHA RE,KALY ANI TIWARI, Dipti Rege	CS &I T	IJETAE	20 19	IJE TA E	https://ijetae. com/files/V olume9Issue 3/IJETAE_0 319_10.pdf	https://ijetae.co m/files/Volume 9Issue3/IJETA E_0319_10.pdf		YE S

25	Detection and Preventio n Methodol ogy for DoS Attack in Mobile ad-hoc Networks	Deepak Vishwaka rma	CS &I T	IRJET	20 19	239 5- 005 6/2 395 - 007 2	https://www. irjet.net	https://www.irje t.net/archives/V 6/i5/IRJET- V6I5875.pdf		YE S
26	Microstru ctural and Optical Properties of Polyvinyl Alcohol/ Manganes e Chloride Composit e Film	Dr. Amit Jain	ES H	POLY MER COMP OSITES [JOHN WILEY - USA] 40:E765 -E775, 2019.	20 19	027 283 97 (pri nt), 154 805 69 (onl ine)	https://doi.or g/10.1002/p c.25017	https://doi.org/1 0.1002/pc.2501 7	SCOPUS	YE S
27	Design of Sewage Treatment Plant for Small Town	Dr. Samatha Singh, Mr. Rahul Gupta	CH EM IC AL	Internati onal Journal for Researc h in Applied Science & Enginee ring Technol ogy (IJRAS ET)	20 20	ISS N: 232 1- 965 3	https://www. ijraset.com/	https://www.ijra set.com/fileserv e.php?FID=289 00	others	Yes
28	Wastewat er Treatment by Electrocoa gulation Process: A Review	Mr. Pankaj Malviya	CH EM IC AL	Internati onal Journal for Researc h in Applied Science & Enginee ring Technol ogy (IJRAS ET)	20 20	232 1- 965 3	https://www. ijraset.com/	https://www.ijra set.com/fileserv e.php?FID=314 74	others	Yes

29	Silver Recovery from X- Ray Film Waste: A Review	Mr. Prashant Kumbhkar	CH EM IC AL	Internati onal Journal for Researc h in Applied Science & Enginee ring Technol ogy (IJRAS ET)	20 20	ISS N 232 1- 965 3	https://www. ijraset.com/	https://www.ijra set.com/fileserv e.php?FID=317 48	others	Yes
30	The effect of ethanol- methanol- diesel- microalga e blends on performan ce, combustio n and emissions of a direct injection diesel engine	Dr. D.V. Singh	ME CH AN IC AL	Sustaina ble Energy Technol ogies and Assess ments	20 20	221 3- 138 8	https://www. sciencedirect .com/	https://doi.org/1 0.1016/j.seta.20 20.100851		Yes
31	Optimizati on and Performan ce investigati on of cascaded vapor compressi on absorption cycle (VCAC) using design of experimen t "Taguchi Method"	Dr. D.V. Singh	ME CH AN IC AL	Solid State Technol ogy	20 20	003 8- 111 X	https://solids tatetechnolo gy.us	https://solidstate technology.us/i ndex.php/JSST/ article/view/754 3		Yes

32	Physical and Mechanic al Behaviour of Epoxy/He xagonal Boron Nitride/Sh ort Sisal Fiber Hybrid Composit es	Dr Vivek Mishra	ME CH AN IC AL	Material s Today	20 20	221 4- 785 3	https://www. sciencedirect .com	https://www.sci encedirect.com/ science/article/p ii/S2214785320 327656	YE S
33	CFD Analysis of supersonic combustio n at Mach 2 with K_E turbulence	Mr Shantanu Roy	ME CH AN IC AL	IOP Confere nce Series: Material s Science and Enginee ring	20 20	175 789 81, 175 789 9X	https://iopsci ence.iop.org	https://iopscienc e.iop.org/article /10.1088/1757- 899X/810/1/012 015/pdf	YE S
34	Numerical investigati on of radial compresso r with ansys cfx- a review	Mr. Gaurav Dubey, Mr Shantanu Roy	ME CH AN IC AL	INTER NATIO NAL JOURN AL OF RECEN T TECHN OLOG Y SCIEN CE & MANA GEME NT	20 20	245 5- 967 9	http://ijrtsm. com/	http://ijrtsm.co m/wp- content/uploads /2020/12/Oct- Gaurav-96- 101.pdf	YE S
35	Numerical Investigati on on performan ce characteri stics on effects of inlet flow field conditions of centrifuga l	Mr. Gaurav Dubey, Mr Shantanu Roy	ME CH AN IC AL	INTER NATIO NAL JOURN AL OF RECEN T TECHN OLOG Y SCIEN CE & MANA	20 20	245 5- 967 9	http://ijrtsm. com/	http://ijrtsm.co m/wp- content/uploads /2020/12/Nov- Gaurav-108- 114.pdf	YE S

	compresso r			GEME NT					
36	Optimal design of a automotiv e leaf spring using ansys	Mr. Sujoy Banerjee, Mr Shantanu Roy	ME CH AN IC AL	INTER NATIO NAL JOURN AL OF RECEN T TECHN	20 20	245 5- 967 9	http://ijrtsm. com/	http://ijrtsm.co m/wp- content/uploads /2020/12/Sept- Sujoy-53- 59.pdf	YE S
37	Optimal	Mr. Sujoy	ME	OLOG Y SCIEN CE & MANA GEME NT INTER	20	245	http://ijrtsm.	IJRTSM	YE
	design of a automotiv e parabolic leaf spring using ansys	Banerjee	CH AN IC AL	NATIO NAL JOURN AL OF RECEN T TECHN OLOG Y SCIEN CE & MANA GEME NT	20	5- 967 9	com/		S
38	BER and Gain Analysis of Wi- Max physical layer in QPSK Modulatio n technique in balanced	Mr. Atul Singh Kushwah	Ele ctro nics & Co mm uni cati on Eng ine erin g	AR Digitec h IJEET	20 20	ISS N: 232 0- 883 X	http://v8i4.ar digitech.in/	http://v8i4.ardig itech.in/BER%2 0And%20Gain %20Analysis% 20Of%20Wima x%20Physical% 20Layer%20In %20QPSK%20 Modulation%20 Technique%20I n%20Balanced %20Antenna%2 0Diversity.pdf	YE S

	Antenna Diversity								
39	Fault Tolerance in Vehicular ad-hoc network with domestic refit	Rakesh jain, Margi Patel, Deepak Vishwaka rma	CS &I T	JICR JOURN AL	20 20	ISS N NO : 002 2- 194 5	http://www.j icrjournal.co m/	https://www.res earchgate.net/p ublication/3416 22537_Fault_T olerance_in_Ve hicular_ad- hoc_network_w ith_domestic_re fit	YE S
40	AUTOM ATIC STREET LIGHT CONTRO L SYSTEM	Rakesh jain, Deepak Vishwaka rma	CS &I T	JICR JOURN AL	20 20	Vol um e:0 2/Is sue: 05/ Ma y- 202 0	http://www.j icrjournal.co m/	https://www.res earchgate.net/p ublication/3411 89897_Automat ic_Street_Light _Control_Syste m	YE S
41	HUMAN OID ROBOT (HERO)	Rakesh jain	CS &I T	IRJME TS	20 20	Vol um e:0 2/Is sue: 05/ Ma y- 202 0	https://irjmet s.com	https://irjmets.c om/past- issue.php?i_id= 22&v_id=64	YE S

42	Assessme nt of IoT Gadget Managem ent Tool	Rakesh jain, Megha Birthare	CS &I T	JICR JOURN AL	20 20	Inte rnat ion al Jou rnal	http://www.j icrjournal.co m	http://www.jicrj ournal.com/gall ery/136-jicr- february- 2463.pdf	YE S
43	AReview Paper on IOT and it's Data Protocol	Alpana Meena	CS &I T	IJERT	20 20	227 8- 018 1	https://www. ijert.org	https://www.ijer t.org/a-review- paper-on-iot- and-its-data- protocol	YE S
44	Indian E- Commerc e Industry Startup Scenario with Trend and Opportuni ties	Pradeep Baniya	CS &I T	IJREA M	20 20	ISS N: 245 4- 915 0 Vol -05, Issu e- 11, Feb 202 0	http://ijream. org	http://ijream.org /papers/IJREA MV05I1159072 .pdf	YE S
45	An Efficient Algorithm for High Utility Pattern Mining from Transactio nal Databases	Ritumbara Chauhan	CS &I T	EasyCh air Preprint	20 20	Jou rnal of Tec hno log y & Eng ine erin g Sci enc es	https://easyc hair.org	https://easychair .org/publication s/preprint/4pn1	YE S

46	A Novel of VANETs utilizing fog (FCC) and edge computing (ECC) paradigm: Time Line Approach	Poorva Shukla	CS &I T	IEEE	20 20	IEE E	https://ieeex plore.ieee.or g	https://ieeexplor e.ieee.org/docu ment/9170709	YE S
47	UNSAFE TRACT REVELA TION AND INSPECT ION USING MACHIN E LEARNI NG VOLUME 8 ISSUE 4	Margi Patel	CS &I T	IJREA M	20 20	ISS N: 245 4- 915 0 Vol -06, I ssu e- 01, Apr 202 0	http://ijream. org	http://ijream.org /papers/IJREA MV06I0161063 .pdf	YE S
48	IMPLEM ENTATI ON OF AN ANDROI D APPLICA TION FOR CRIME PREDICT ION AND HIGHLIG HTING VULNER ABLE AREAS OF A CITY	Margi Patel	CS &I T	IJREA M	20 20	ISS N: 245 4- 915 0 Vol -06, Issu e- 01, Apr 202 0	http://ijream. org	http://ijream.org /papers/IJREA MV06I0161062 .pdf	YE S

49	PRIMEV AL DIAGNO SIS OF NOVEL CORONA VIRUS	Margi Patel	CS &I T	IJERA	20 20	ISS N: 224 8- 962 2 (On line)	http://www.i jera.com	http://www.ijer a.com/papers/v ol10no3/Series- 1/L1003015760 .pdf		YE S
50	Isomorphi sm of Upper Locally Distributi ve Lattices on Graph Orientatio ns	Dr. Namrata Kaushal	ES H	Journal of Interdis ciplinar y Cycle Researc h, Volume XII, Issue 1,	20 20	(IS SN No. 002 2- 194 5)	://www.jicrj ournal.com/ CURRENT- ISSUE/	https://app.box. com/s/tdpsildcr eopppvoim2wd 4sohoiaeve0	UGC care-II	YE S
51	Fuzzy Preopen Sets and Fuzzy Pre- continuity	Dr. Jyoti Gupta	ES H	Jananab h	20 20	ISS N 245 5- 746 3 (On line)	http://www. vijnanaparis hadofindia.o rg/jnanabha	1. http://www.vijn anaparishadofin dia.org/jnanabh a/volume-50- no-2-2020/p5	UGC Approved	YE S
52	Optical studies of Rhodamin e B doped polymethy l methacryl ate (PMMA) films	Dr. Amit Jain	ES H	Material s Today: Proceed ings [Elsevie r-UK]	20 20	221 4- 785 3	https://doi.or g/10.1016/j. matpr.2020. 11.162	https://doi.org/1 0.1016/j.matpr. 2020.11.162	SCOPUS	YE S

53	Nanocryst allin Manganes e Ferrite as a redox Catalysts for Epoxidati on of Styrene to Styrene Oxide.	Dr. Samidha Saxena & Dr. Parimeeta Chanchani	ES H	Journal of Interdis cipllinar y Cycle Researc h	20 20	ISS N NO 002 2- 194 5	http://www.j icrjournal.co m	https://m.box.co m/shared_item/ https%3A%2F %2Fapp.box.co m%2Fs%2Fqw 72829ckj2it9eot 27krpalvm7dpg 09	UGC Care -2 S. NO. 21259	YE S
54	Exergy approach in decision - based design of absorption refrigerati on system using artificial intelligenc e and simulink.	Dr. D.V. Singh	ME CH AN IC AL	Springe r	20 21	138 8- 615 0	https://link.s pringer.com	https://link.spri nger.com/article /10.1007/s1097 3-021-10599-4		Yes
55	Interlinkin g of Indian Rivers 'AN OVERVI EW"	Poonam Bagora	Civ il	Interlin king of Indian Rivers 'AN OVER VIEW"	20 21	224 9- 797 8	http://www.t jprc.org	http://www.tjpr c.org/publishpa pers/2-11- 1624523167- IJCSEIERDDE C20212.pdf	others	Yes
56	"EXPLO RATORY STUDY OF CONCRE TE MIXED WITH SUPER ABSORB ENT POLYME R"	Mr. Ishanya Joshi, Mr. Ankit Dane, Mr. Anshul Pandey	Civ il	Internati onal Researc h Journal Of Modern ization In Enginee ring Technol ogy And Science	20 21	258 2- 520 8	https://irjmet s.com	https://irjmets.c om/uploadedfile s/paper/volume 3/issue_2_febru ary_2021/6415/ 1628083270.pd f	others	Yes

57	EARTHQ UAKE ANALYS IS OF RCC BUILDIN G ON SLOPING GROUND WITH DIFFERE NT ANGLES	Ms. Shanu Sharma	Civ il	INTER NATIO NAL JOURN AL OF ADVA NCE SCIEN TIFIC RESEA RCH AND ENGIN EERIN G TREND S	20 21	ISS N (On line) 245 6- 077 4	http://ijasret. com	http://ijasret.co m/VolumeArtic les/FullTextPD F/723_11EA RTHQUAKE_ ANALYSIS_O F_RCC_BUIL DING_ON_SL OPING_GROU ND_WITH_DI FFERENT_AN GLES.pdf	others	Yes
58	Evaluatio n of Various Mechanic al Properties of High Strength Concrete using Recycled Concrete Aggregate	Ms. Shanu Sharma	Civ il	Journal of Ceramic s and Concret e Science s (e- ISSN: 2582- 1938)	20 21	(e- ISS N: 258 2- 193 8)	http://matjou rnals.in	http://matjourna ls.in/index.php/ JoCCS/article/v iew/6451	others	Yes
59	Literature Review of Different Machine Learning Algorithm s for Credit Card Fraud Detection	Deepak Agrawal	CS &I T	IEEE	20 21	ijite e	https://ieeex plore.ieee.or g	https://www.ijit ee.org/wp- content/uploads /papers/v10i6/C 84000110321.p df		YE S
60	Effect of UV irradiation on optical properties of pristine and MnCl2 doped PVA films	Dr. Amit Jain	ES H	Material s Today: Proceed ings [Elsevie r-UK]	20 21	221 4- 785 4	https://doi.or g/10.1016/j. matpr.2020. 12.558	https://doi.org/1 0.1016/j.matpr. 2020.12.558	SCOPUS	YE S

61	Optical	Dr. Amit	ES	Journal	20	207	https://doi.or	https://doi.org/1	SCOPUS	YE
	Properties	Jain	Н	of nano	21	7-	g/10.21272/j	0.21272/jnep.13		S
	ofCuS			and		677	nep.13(1).01	(1).01023		
	Nanoparti			electron		2	023			
	cles			ic		(Pri				
	Embedded			physics		nt);				
	Polyvinyl			[Sumy		230				
	Alcohol			State		6-				
	(PVA)			Univers		427				
	Films			ity-		7				
				Ukrain]		(On				
				Vol. 13		line				
				No 1,)				
				01023(4						
				pp)						
				(2021)						

- Industry linkage
- MoUs with Industries (Minimum3(10)

MoU's						
Company Name	Category	Start Date	End Date	Area		
Programming World	MoU	5/1/2021	Life Time	Coding		
Hemans AI	MoU	11/1/2021	Life Time	Coding, AI		
Enviroessential Pvt. Ltd	MoU	Sep-21	Sep-22	Chemical		
NEN	MoU	1/4/2016	31/03/2019	EDC		
Porwal Auto Component	MoU	5/1/2015	31/12/2017	Mechanical		
Khandelwalkar Pvt. Ltd	MoU	Feb-15	Feb-17	Mechanical		
Manish Shah & Association	MoU	1/9/2021	1/9/2022	Mechanical		
MSME	MoU	Nov-19	Life time	ME, CE, EC		
AWS Academy	MoU	Dec-18	Life Time	Certificate		
KTRC	MoU	Sep-21	Life Time	ME, CE		

Pi tech	MoU	5/1/2021	Life Time	Robotics		
Red Hat	MoU	Sep-18	Life Time	Certifciate		
Curtin	MoU					
Prinecton Review	MoU	2016	2017	Career		
Association and Collaborative						
Company Name	Category	Start Date	End Date	Area		
edX	Collaborative	Dec-20	Life Time	Certificate		
Coursera	Collaborative	19/3/2020	Life Time	Certificate		
Virtual Lab	Collaborative	Jan-15	Life Time	Lab		
NPTEL	Collaborative	1/1/2016	Life Time	Certificate		
NMEICT	Collaborative	Feb-18	Life Time	Workshop		
Codechef	Collaborative	Oct-20	Life Time	Coding		
eYantra	Collaborative	Jan-15	Life Time	Robotics		
QEEE	Collaborative	Jan-14	2018	Certificate		
Spoken Tutorial	Collaborative	2016	Life Time	Certificate		
Skill Rack	Collaborative	2019	Life Time	Coding		
Internshala	Collaborative	2016	Life Time	Internship		
CSI	Association	2015	2018	Society		
MTA	Collaborative					
ISTE	Association					
Asso	ciation and	Collabo	rative			

	1	1	I	I
Company Name	Category	Start Date	End Date	Area
IICHE	Association			СМ
IIC	Association			EDC
ISHARE	Association			ME
Qulaity Circle	Association			ME
GDSC	Association			CS
Facebook DC	Association			CS
M2K	Association			EC
Git Hub	Association			CS
Geeks for Geeks	Association			CS
NDLI	Association			ESH

- LoA and Subsequent EoA till the current Academic Year available at our website
- Accounted audited statement for the last three year available at our website
- Best Practices adopted , If any