

Ph. 23236351, 23232701, 23237721, 23234116
23235733, 23232317, 23236735, 23239437

www.ugc.ac.in



विश्वविद्यालय अनुदान आयोग
बहादुरशाह जफर मार्ग
नई दिल्ली-110 002

UNIVERSITY GRANTS COMMISSION
BAHADURSHAH ZAFAR MARG
NEW DELHI-110 002

F.No. 9-14/2008 (CPP-I/PU)

November, 2011

The Registrar,
MATS University,
Aarang – Kharora Highway,
Raipur – 493 441,
Chhattisgarh.

11 NOV 2011

Sub: - Compliance Report submitted by the MATS University, Raipur (C.G.).

Sir,


I am directed to inform you that the Commission at its meeting 481st was held on 18th October, 2011 (Item No: 5.02) considered the compliance report received from the MATS University on the observations/suggestions pointed out by UGC Expert Committee which visited your University on 19 – 20 June, 2009 and resolved as under: -

***“The Commission noted the compliance submitted by MATS (Private) University in response to the observations/suggestions made by the UGC Expert Committee which visited the University on 19-20th June, 2009 and decided that a copy of the Compliance Report may be posted on the UGC website.*”**

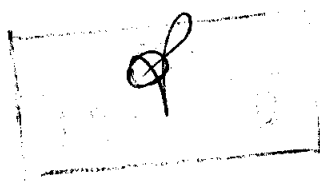
The Commission decided that, in future, whenever such compliance reports are placed before the Commission, the Bureau should also give its comments against each item of compliance reported by the University”.

Accordingly, the Compliance Report received from the University has been posted on the website.

Yours faithfully,


(Shashi Bala Arora)
Under Secretary
OC

Copy to: - Publication Officer (Website) with the request to post the above letter on the UGC website alongwith enclosed compliance report received from the MATS University with Annexures as per the decision of the Commission quoted above.



OC
11-11-11


(Dharam Vir Yadav)
Section Officer



ANNEXURE TO ITEM NO.5.02

Prof. A.K. Shukla
REGISTRAR

MATS University
Gullu (Aarang),
Raipur-493 441 (C.G.)

83

SPEED POST / COURIER SERVICE

Ref. No. : 48-A
11/12/2009

The Secretary
University Grant Commission
Bahadurshah Zafar Marg
New Delhi - 110 002

CP I
Sh. Bhowal
(M)
22/12

Sub.: Compliance Report of the observations/suggestions/deficiencies pointed out by the UGC Expert Committee.

Ref.: F.No. 9-14/2008 (CPP-I) September, 2009.

Sir,

I am grateful for your kindness to communicate the resolution of 461st meeting of the commission held on 4th August, 2009 that "the MATS University is empowered to award degrees as specified by UGC under Section 22 of the UGC Act 1956 at its approved campuses, wherever required. The commission further resolved that the report of the committee may be communicated to the compliance of the deficiencies/suggestions within a period of three months".

In this regards, it is submitted that the MATS University, Raipur will adhere to the rules, regulations, and guidelines of the Universities Grants Commission available on the website. Also, the MATS University has neither opened nor will open any off-campus ar d study centre outside the jurisdiction of the state without prior permission. The following is the compliance report based on the observations/suggestions of University Grants Commission Expert Committee:

1. Page 631 for the Department of Physics, the suggestions have been complied with by (1) developing the laboratories in the area of Solid State Physics and Materials Physics and electronic Science and (2) the Department has Strengthened the Central Library with added Physics Books.
2. Page 632 for the Department of Information Technology, the suggestions have been complied with as (1) the faculty members of the School of I.T. are conducting project work with (a) support from the MATS University and (b) by getting financial support from funding agencies of the state and nation and (2) the School of IT has established a placement cell with an officer with BE (CSE) with industrial exposure.

University Campus | City Information Centre
Aarang - Kharora Highway, | MATS Tower, Pandri, Raipur (CG) 492 002
Raipur - 493 441 (C.G.) INDIA | Tel : +91 771 4078995, 4078996 Fax : +91 771 4078997

www.matsuniversity.ac.in

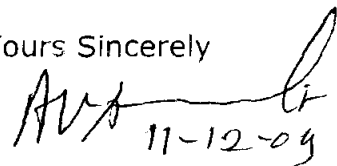
3. Page 633 for the Department of Biotechnology, the suggestion has been complied by having separate facilities for media preparation and washing of the glass-wares and tissue culture.
4. Page 639, the suggestions made by the Hon'ble members of the inspection committee have been complied with as per details given below:
 - (1) The MATS University premises has been made disable friendly.
 - (2) The proper space for the Health Care Centre along with added medical facilities has been provided.
 - (3) Completed the beautification of the campus along with the land escaping and tree plantation.
 - (4) Completed the boundary wall through the wire fencing of the entire campus.
 - (5) Developed the Solid State Physics, Materials Science and Electronic Science Laboratories in the Department of Physics.
 - (6) Strengthened the central library with books added on the Physics subject.

Thus, the MATS University, Raipur has complied with all the suggestions made by the Hon'ble members of the University Grants Commission Expert Committee.

It is, therefore, requested to kindly place the above compliance report of MATS University, Raipur before the Hon'ble Chairman of the University Grants Commission for his kind consideration for approval of the compliance report.

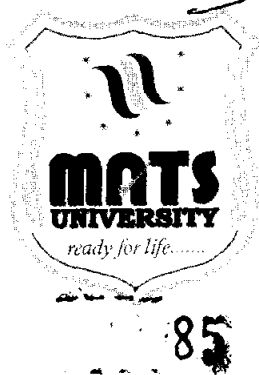
Thanking you

Yours Sincerely



(Prof. A.K. Shukla)
REGISTRAR
MATS University, Raipur

Registrar
MATS University
Raipur (C.G.)



Prof. A.K. Shukla
Registrar
MATS University, Raipur (C.G.)
Mob.: +91 9300347101

Let. No. 14-11...
Date: 22/01/2011

To,
Joint Secretary
University Grant Commission
Bahadur Shah Zafar Marg
New Delhi - 110 002

Sub.: Compliance Report of the observations/suggestions pointed by the UGC Expert Committee.

Ref.: No. F. 9-4/2009 (CPP-I/PU) dated 29/06/2010

Attn.: Shri S.C. Chadda

Sir,

With reference to the above, we are submitting the compliance report in detail as desired:

1. (I) THE LAB FACILITIES (DEPARTMENT WISE)

I. SCHOOL OF INFORMATION TECHNOLOGY

S.No.	Lab. Name	Equipment	Qty
1	Comp. Lab-1	15" LCD Monitor HCL, HCL CPU-Dual Core 2.26 Ghz Processor, 1 GB DDR2 RAM, 160 GB HDD, MM Keyboard, Optical Mouse	33
2.	Comp. Lab-2	15" Color Monitor HP, HP CPU-p4 1.8 Ghz Processor, 1 GB DDR1 RAM, 40 GB HDD, MM Keyboard, Optical Mouse	33
3.	Comp. Lab-3	15" LCD Monitor HCL, HCL CPU-Dual Core 2.26 Ghz Processor, 1 GB DDR2 RAM, 160 GB HDD	90

Laboratory Incharge :

1. Mr. Jay Patel
2. Mr. Neeraj Kushwaha
3. Mr. Shahid

II. SCHOOL OF LIFE SCIENCES

- Microbiology Lab.
- Biotechnology Lab.
- Bioscience Lab.
- Chemistry Lab.

Mr. Bansal
27/1

University Campus | City Information Centre
Aarang - Kharora Highway, | MATS Tower, Pandri, Raipur (CG) 492 002
Raipur - 493 441 (C.G.) INDIA | Tel : +91 771 4078995, 4078996 Fax : +91 771 4078997

S. No.	Equipments	Make	Qty.
1.	Laminar Air Flow	Max Electronix	02
2.	Cooling High speed Centrifuge	Remi	01
3.	Cooling Micro centrifuge	Remi	01
4.	Clinical centrifuge	Remi	01
5.	BOD incubator	Remi	01
6.	Deep freezer	Remi	01
7.	UV- Visible spectrophotometer	Elico	01
8	pH meter	Elico	01
9	Electrophoresis apparatus for protein and DNA	Genei	05
10	Transilluminator	Biotech	01
11	Power Pack for electrophoresis	Genei	01
12	Gel dryer	Genei	01
13	Gel Rocker	Thermocon	01
14	Vortex mixer	Lab tech	02
15	Autoclave	Obromax	01
16	Colony counter	Me Max	01
17	Hot air oven	Jindal	01
18	Rotary flask shaker	Lab Tech	01
19	Physical Balance	Dhona	06
20	Compound Microscope Monocular+ Binocular	Labomed	25
21	Water bath	Labhosp	01
22	Electronic balance	ATCO Citizen	02
23	Micropipettes	Tarson	05
24	Refrigerator	LG	02
25	Water distillation unit	Borosil	02
26	Orbital shaking incubator	Remi	01
27	Hot plate Magnetic stirrer	Lab Tech	02
28	Bactriological incubator	Navyog	03
29	Colorimeter	Elico	02
30	Tissue Homogenizer	Zoom	02
31	Potentio meter	EI	01
32	Conductivity meter	EI	01

Laboratory Incharge :

1. Mr. Sateesh Verma
2. Mr. Rajendra Tripathi

III. SCHOOL OF MANAGEMENT STUDIES & RESEARCH

Total number of Computers available with internet facility in Computer Lab is 60 and the number of Laptop provided to the MBA students with Wi-Fi facility is 100

Laboratory Incharge:

1. Mr. Venkat Rao

IV. MATS LAW SCHOOL

- Central Laboratory and Central Workshop is being used for Techno Lawyering course.
- 50 Computers for students, 6 for faculty, 2 for office and 2 for Library.
- Internet facilities are available.
- WiFi Campus

V. SCHOOL OF EDUCATION

MUSIC LAB		
S.No.	Name of the item	Total
1	Synthesizer	1
2	Harmonium	1
3	Tabla	1
4	Congo	1
5	Dafli	1
6	Dholak	1
7	Miracus	1
COMPUTER LAB		
S.No.	Name of the item	Total
1	Monitors	20
2	CPU	20
3	KEY Board	20
4	Mouse	20
5	Printer	1
6	Photocopier	1
7	WiFi switch board	2
8	WiFi adopter	2
PSYCHOLOGY LAB		
S.No.	Name of the item	Total
1	Bhatia Battery	2
2	Mirror drawing apparatus	2
3	Techestoscope	2
4	Jalota test of intelligence	1 set
5	Vocational intrest record by Bansal	1 set
6	Mullars Apparatus	1 set
7	Educational intrest record	1 set
8	Reasoning ability test by Sadhna Bhatnager	1 set
9	New test of Creativity by Roma Pal	1 set
10	Teaching Apptitude by Dr.Geeta Tiwari	
E.T. LAB		
S.No.	Name of the item	Total
1	Overhead Projector	1
2	LCD	2
3	ICD T.V.	1
4	DVD Player	1
5	Public Adress System With three mike	1

SCIENCE LAB		
S.No.	Name of the item	Total
1	Ammeter	1
2	voltmeter	1
3	Galveno meter	1
4	Concave mirror	2
5	Convex mirror	2
6	Plane mirror	5
7	glass slab	2
8	Prizm	2
9	Concave Lence	2
10	Convex Lence	2
11	Spirit level	2
12	Laclancy cell	1
13	Denial cell	1
14	Burett	6
15	test tubes	12
16	test tubes holder	6
17	Burett Stand	6
18	Pippet	6
19	chemicals	
20	Hydrochloric acid	1lts
21	sulfuric acid	1lts
22	nitric acid	1lts
23	kips apparatus	1
24	sulfides	
25	Beakers	6
26	watch glass	6
27	Microscope	2
28	permanent slides	24
29	Slides	24
30	Skeleton system	1
31	dummy body internal parts	1
32	Megnet	

VI. SCHOOL OF ENGINEERING & IT

LIST OF TOOLS AND EQUIPMENTS

MOLDING SHOP		
S. No.	Name of Particulars	Qty.
1.	Moulding Box	12
2.	Moulding Flax (Bold)	14
3.	Lifter	20
4.	Trowels	10

5.	Showel	01
6.	Riddle	01
7.	Strike off Bar	05
8.	Went wire	05
9.	Draw Spike	05
10	Rammers	05
11	Hammer Mallet	05
12	Runnar Raisur Pipe	10
13	Scale Pelener	07
14	Crucible	01
15	Sweb (Hazara)	01
16	Fawada (Showels)	01
17	Scruble	01
SMITHY SHOP		
1.	Furnace or Hearth	02
2	Anvil	04
3	Hammer 5 kg & 2 kg	02
4	Electric Motor 1 HP	01
5	Pump SABMARCABLE	01
6	Tang	02
FITTING SHOP		
1	Hacksaw Frame Adjustable	
2	Try Square	
3	Spping Joint Divider	
4	Out Side Caliper	
5	Foot Rule - 12"	
6	Inside Caliper	
7	Chisel - 7.75"	
8	Punch - 6"	
9	Chisel - 9"	
10	Punch - 10"	
11	Brush - 38 MM	
12	Plirs	
13	Filler Gauge	
14	Hammar 500 gm	
15	Hammar 200 gm	
16	Round File - 10"	
17	Baste red Round File - 10"	
18	Half Round Bastered File - 12"	
19	Half Round Bastered File - 10"	

20	Smooth Plane File - 10"
21	Flate Second cut File - 10"
22	Half Round Smooth File - 10"
23	Round Smooth File - 10"
24	Adjustable Pipe Die Sile BSP ½"X ¾ X1"
25	Bosch GMS 100 (Hand Grinder)
26	Die Set
27	Chain Block
28	Professional Tools - 10 to 24, 27, 30, 32 MM
29	Universal Joint
30	Ratchet Handle
31	Extension Bar 5" and 10"
32	Spark Plug Socket 16.21MM
33	Pipe Vice
34	Drill Bitts
35	Drills
36	Bench Vice
37	Power Hacksaw
38	Hacksaw Frame Fixed
39	Scriber and Surface Gauge
40	TEP - 3 Mtr
41	Screw Driver Set
42	Scriber
43	Letter Set
44	Number Punch
45	Combination Plear
46	File Handle
47	Flate Bastard File 10"
48	Triangular File
49	Square Bastard File
60	Bastard Flat Rough File
61	Surface Plate
CARPENTRY SHOP	
1	Try square
2	In side Caliper
3	Outside Caliper
4	Hand Saw
5	Chisels (12 No., 18 No., 24 No., 25 No.)
6	Carving Chisel
7	Fixed Hacksaw Frame

8	Iron Jack Plane
9	Rasp Half Round Files (10", 12")
10	Smooth Round Files (10", 12")
11	Hand Drill
12	Ball Pin Hammer
13	Screw Driver
14	Water Stone
15	Clamping Vice
16	C-Clamp
17	Pincer
18	Carpentry Stand
19	Miranda Tools
20	Taparia Tools Set
21	Spener Kit
22	Turning Lathe (Wood)
23	Combimax
24	Tape
25	Steel Rull
26	Scriber
27	Handel
28	Triangular File
29	Brush
30	Cutter Blade
31	Side AXE
MACHINE SHOP	
1	Lathe Machine
2	Drill Machine
3	Shaper Machine
4	Sloters Machine
5	Hand Drill Machine
6	Fics Hacwa Frame
7	Verniyer Calipers
8	Try Square
9	File Handel
10	Combination Plier
11	Reamer
12	Screw
13	Ring Spener
14	Deo Spener
15	Flat Bastard File

16	Drill Bit Set
17	Air Compressor Machine
18	Cutting Tool
19	Alanki Set
20	Air Gun Blow
21	Twin Type Connector
22	Air Chaker
23	Stop Watch
WELDING SHOP	
1	Safety Goggels
2	Hose Pipe Clamp
3	Spark Lighter
4	Hand Screen
5	Wire Brush
6	Hand Globs
7	Apran
8	Gas Cutting Regulator
9	Blow Pipe
10	Gas Cutting Torch
11	Gas Welding Torch
12	Nosel
13	Welding Transformer
14	Holder and Cable
15	Earth Cable
16	Spot Welding Machine
17	Chipping Hammer
18	Steel Tape
19	Try Square
20	Second Cut Smooth File 10"
21	Baster Half Round File 12"
22	Bal pin Hammer
23	Hacksaw Frame Fixed
24	Hacksaw Frame Adjustable
25	Baster Raugh File
26	Steel Roool
26	Schriber
28	Chisel
29	File Handle
30	Plier Combination
31	Brush

32	Pench Grinder
33	Tong
34	Envil
MECHANICS LAB	
1	Polygon of Forces Appratus
2	Triangle of Forces
3	Parallelogram of Forces
4	Single Stage Spar gear
5	Two Stage Spar Gear
6	Single Stage Bevel Gear
7	Single Stage Helical Gear
8	Single Stage Spiral Gear
9	Crank and Connecting Rod
10	Connecting Rod
11	lib Crane with Iron
12	Wich Crab Single Purchase
13	Winch Crab Double Purchase
14	Screw Jack
15	Screw Jack (Small Size)
16	V-Belt Pully, Cone pully
17	Static Friction Appratus
18	Combined Inclined Plane and Friction
19	Cofficient of Friction by fixed pully
20	Simple Supported Beam
21	Flywheel
CHEMISTRY LAB	
1	Chemicals
2	Glassware's
3	Burettes
4	Burettes Stand
5	Digital Balance
6	Distillation Water Unit
7	Digital pH Meter
8	Centrifugation Machine
ELECTRICAL LAB	
1	Transformer 2 KVA
2	Dual Trace Osciblo 30 MHz
3	Determination of Planks Constant Apparatus
4	Digital Miltimeter
5	Variac Single Phase Amp.

6	Moving Coil P Ammeter
7	Moving Coil Portable Voltmeter
8	Digital Techometer
9	Function Generator
10	2.3 phase AC Induction Motor 3 HP
11	1 pH Induction Motor (Pump Set)
12	Choke
13	Halleffect Setup
14	DC Machine
15	Digital Gaassmeter
16	Dimmer Stat
17	Max Power Transfer Theorem
18	Thevenin Theorem
19	Super Position Theorem
20	Norten's theorem
21	Ohmmeter
22	Power Strip
23	Resistance Box
24	Rheistat
25	Wait Meter
26	3d Auto Transformer
27	Capacitor
ELECTRONICS LAB	
1	SCR Characteristics Kit
2	Rectifier and Filter Characteristics Kit
3	Transistorized harttey and Calpit oscillator Kit
4	Halt adder and full adder
5	UJT Kit
6	Transised Double Stage RC coupled feed back amp. kit
7	Microprocessor
8	OP amp CIC trainer and designer kit
9	DC power supply
10	Diode and zener diode kit
11	Transister characterization kit
12	Cathode Ray oscillescope
PHYSICS LAB	
1	To determine the surface tension by Jeger's Apparatus
2	E/M by thomson's method
3	Verification of Booleans law
4	Verification of Demorgans Law

5	Verification of Demorgans theorem
6	Determination of Band gap in semiconductor
7	Newtons Ring Apparatus
8	Optional Accessories for above
9	Fly Wheel
10	Optical Bench Meter with lens meter (2pa)
11	Logic Gate
12	Experimental Kit for Superposition theorem
13	Experiment kit for maximum power
14	Experimental kit for Norton theorem
15	Stoke's method Apparatus
16	Heat calendar and Barners apparatus
17	Carry Faster Bridges Apparatus
18	AC mains (Electrical vibrator) Apparatus
19	Trancetting Microscope apparatus
20	Fresnel's Biprismapp method
21	Focal length by Nodal slide apparatus
22	Planks constant LED apparatus
23	Sodium Vapour lamp (35 valt) apparatus
24	Lee's method apparatus
25	Optical Bench
26	Vewton's Ring apparatus
CIVIL LAB	
1	Fatigue Testing Machine
2	"Consal" Spring Testing Machine
3	Pendulum Impact Tester
4	Torsion Testing Machine
5	Notch Paaratus
6	Impact of Jet Apparatus
7	Pipe Friction Apparatus
8	Metacentric Height of Ship Model
9	Losses in pipes apparatus
10	Orifice and mouth piece apparatus
11	Four stroke petrol engine
12	Dumpy level to end of brass inbon and stand
13	Auto level China with box and stand
14	Vibrating table
15	Oven Man 100 gm Dg-C
16	Dumpy level
17	Compass

18	Tripod
19	Ranging Rod
20	Cloth Tape (30 m)
21	Vicat Apparatus
22	Coarse Sieve (25 mm/50mm)
23	Lieve (4.75 mm, 2.36 mm)
24	Vicat Needle Apparatus with Clash pot
25	Slump test apparatus
26	Compression testing MIC 100 ton cap hand operator
27	Coarge Sieve Set made of GI 30 cm dia A set of 10 sieves with lid of receiver
28	Fine mesh macle of brass 20 cm dia A set of 7 sieves with lid and receiver
29	Sieve shaker hand operated for 20 cm dia sieves
30	Ranging Rod 2 m
31	Measuring 30 M
32	Prismatic Compass 100 mm
33	Spirit level
34	Plamin Fork
35	Megnatic Needle

(ii) EXISTING PROVISION FOR BOOKS & JOURNALS IN THE LIBRARY ALONGWITH THEIR NUMBER & COST

CENTRAL LIBRARY

S. No.	Name of Department/ School	No. of Books	Cost (Rs.)	No. of Journals	Cost (Rs.)
1.	School of Information Technology	1133	325445.00	47	5537.00
2.	School of Life Sciences	615	490252.00		
3.	School of Business Studies	1127	328844.00		
4.	School of Fashion Designing	228	35125.00		
5.	School of Humanities	1058	354079.00		
Total		4161	1533745.00	47	5537.00

MATS LAW SCHOOL

Number of books	2101	Cost of books	8,71,255.00
Number of journals	25	Cost of journal	1,97,515.00

SCHOOL OF EDUCATION

Number of books	3200	Cost of books	6,13,467.00
-----------------	------	---------------	-------------

SCHOOL OF MANAGEMENT STUDIES & RESEARCH

Number of books	1708	Cost of books	5,22,449.00
Number of journals	19	Cost of journal	32,215.00

SCHOOL OF ENGINEERING & IT

Number of books	8528	Cost of books	8,85,625.00
Number of journals	55	Cost of journal	2,46,994.00

2. A DEPARTMENT WISE RESEARCH PUBLICATION AND RESEARCH PROJECTS:**RESEARCH PUBLICATION OF EACH FACULTY :**

- | | |
|--|----------------|
| (i) School of Information Technology | Annexure - I |
| (ii) School of Management Studies & Research | Annexure - II |
| (iii) MATS Law School | Annexure-III |
| (iv) School of Engineering & IT | Annexure- IV |
| (v) School of Education | Annexure-V |
| (vi) School of Life Sciences | Annexure-VI |
| (vii) School of Commerce | Annexure - VII |

RESEARCH PROJECTS:

The research cell conducts research to develop new methods and products from the herbal plants of Chhattisgarh state. It handles research projects related to analytical Chemistry, Genomics, Molecular Biology, Nutraceuticals, Organic Chemistry, Bioinformatics, Molecular modeling, Fermentation Technology, Plant Biotechnology, Drug development, Data Base Mining etc.

RESEARCH PROGRAMMS:

The R&D Cell facilitate the development of the formulations and development of products and programme which leads to basic research for socio economic growth of state and country.

ABOUT R&D CELL:

- ✦ Promotion of Institute industry interaction.
- ✦ Sponsored research projects.
- ✦ Consultancy projects.
- ✦ Collaborations with institutions in India and abroad.
- ✦ State Government funded projects.
- ✦ Projects jointly supported by Industries/NGOs.
- ✦ Role of IPR for Technology development

S.No.	Date	Title of research project (Applied)	Funding Agency	Cost	Duration
1.	22/09/2010	"Production of gluconic acid from cheap cellulosic raw materials and immobilized fungi" PI: Dr. Kanwal Singh Co-PI: Mr. Mohit Mishra	DST	20.24 lacs	2 years
2.	25/09/2010	MADROB project AICTE "Designing of water treatment plant having excessive nitrate for Raipur Agriculture Board" PI: Dr. Kanwal Singh	AICTE	16.15 lacs	1 year
3.	12/11/2010	"Production, recovery, identification and purification of organic acid from various domestic waste samples for their biotechnological application" PI: Mr. Mohit S. Mishra	CGCOST	2 lacs	2 years
4.	15/11/2010	"A novel approach to find out suitable drug towards lung cancer caused by Narcotics Investigator" PI: Ms. Rita Dewanjee	CGCOST	2 lacs	1 year
5.	25/09/2010	"Creating awareness of Law amongst Jail inmates investigates" PI : Prof. G.P. Tripathi	DST	84.20 lacs	2 years
6.	03/12/2010	"Diversity & characteristics of Methanogenic bacteria & factors affecting methane production in the soil of paddy	CHIPS	35 lacs	3 years

		fields in Chhattisgarh State" PI: Dr. K. Singh, Co-PI: Mohit S. Mishra			
7.	06/12/2010	"The potential of herbal product for development of nutraceuticals" PI: Mr. Mohit S. Mishra	CHIPS	30 lacs	2 years
8.	13/12/2010	"Molecular modeling and pathway analysis of toxic proteins from glycine max" PI: Mr. Mohit S. Mishra	CHIPS	15 lacs	1 year
9.	21/12/2010	"Production of Biethanol from rice straw obtained from Raipur Agriculture field. PI: Mr. Mohit S. Mishra	DST (Fast track young scientist)	23 lacs	3 years

3. DETAILS OF HEALTH CARE CENTRE FACILITIES BEING PROVIDED BY THE UNIVERSITY AND THE STAFF APPOINTMENT FOR THIS PURPOSE.

The University has a dispensary having a area 1200 sq.ft. Equipped with all type of instruments, medicines and facilities for various diseases and handling any unforeseen mishap that occur to any student or staff.

Dr. Shreya Pagariya, MBBS

Ms. Anshumala Kujur, Nurse

Rameshwar Prasad Khuntley, D.Pharma., Pharmacist

Hope, this compliance report has taken care of all the suggestions and directions given by visiting experts.

Thanking you

Yours Sincerely

Ans
22-1-17
(Prof. A.K. Shukla)
Registrar